**COLOR VIDEO PRINTER** 

# UP-21MD UP-21MDS YP-22MD

# **SERVICE MANUAL**

Volume 2 1st Edition

# **小警告**

このマニュアルは、サービス専用です。

お客様が、このマニュアルに記載された設置や保守、点検、修理などを行うと感電や火災、人身事故につながることがあります。

危険をさけるため、サービストレーニングを受けた技術者のみご使用ください。

設置や保守,点検,修理などを行う前に,別冊のサービスマニュアルVolume 1の「安全のために」と別冊の取扱説明書の「安全のために」を必ずお読みください。

# **⚠ WARNING**

This manual is intended for qualified service personnel only.

To reduce the risk of electric shock, fire or injury, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

#### **⚠ WARNUNG**

Die Anleitung ist nur für qualifiziertes Fachpersonal bestimmt.

Alle Wartungsarbeiten dürfen nur von qualifiziertem Fachpersonal ausgeführt werden. Um die Gefahr eines elektrischen Schlages, Feuergefahr und Verletzungen zu vermeiden, sind bei Wartungsarbeiten strikt die Angaben in der Anleitung zu befolgen. Andere als die angegeben Wartungsarbeiten dürfen nur von Personen ausgeführt werden, die eine spezielle Befähigung dazu besitzen.

# **AVERTISSEMENT**

Ce manual est destiné uniquement aux personnes compétentes en charge de l'entretien. Afin de réduire les risques de décharge électrique, d'incendie ou de blessure n'effectuer que les réparations indiquées dans le mode d'emploi à moins d'être qualifié pour en effectuer d'autres. Pour toute réparation faire appel à une personne compétente uniquement.

# 目次/Table of Contents

| _0,   | りくニュアルについて                               |       |
|-------|--|-------|
|       | の目的                                      |       |
| 関連`   | マニュアル                                    | 3 (J) |
| Mar   | nual Structure                           |       |
| Purpo | ose of this manual                       | 3 (E) |
| Relat | ted manuals                              | 3 (E) |
| 6.    | Semiconductor Pin Assignments            |       |
| 7.    | Spare Parts                              | ·     |
| 7-1.  | Notes on Repair Parts                    | 7-1   |
| 7-1.  | 補修部品注意事項                                 | 7-1   |
| 7-2.  | Exploded Views                           | 7-2   |
| 7-3.  | Electrical Parts List                    | 7-10  |
| 7-4.  | Frame List                               | 7-29  |
| 7-5.  | Packing Materials & Supplied Accessories | 7-30  |
| 8.    | Block Diagram                            |       |
|       |  |       |

# 9. Schematic Diagrams and Board Layouts

| 9-1. | Schematic | Diagrams   | 9-1  |
|------|-----------|--|------|
|      | IF-851    | PARTIFFERENDENDE PARTIE FOR CONTRACTOR OF CO | 9-1  |
|      | IF-852    | [4]  | 9-2  |
|      | KEY-49    | ~~*************************************  | 9-3  |
|      | MEC-15    | A41>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>  | 9-4  |
|      | SE-642    |  | 9-6  |
|      |           |  |      |
|      | SY-299    | ***************************************  | 9-7  |
|      | VPR-74    | 4*>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>  | 9-12 |
|      | Frame     | ***************************************  | 9-24 |
| 9-2. | Board Lay | routs  | 9-26 |
|      | IF-851    | ***************************************  | 9-26 |
|      | IF-852    | ***************************************  |      |
|      | KEY-49    | •  |      |
|      | MEC-15    |  |      |
|      | SE-642    | ***************************************  | 9-28 |
|      | SW-1081   | l  | 9-28 |
|      | SY-299    |  |      |
|      | VPR-74    | ***************************************  |      |

# このマニュアルについて

# 本書の目的

本書はカラービデオプリンタUP-21MD/21MDS/YP-22MDのサービスマニュアル Vol.2です。

本書では、半導体、補修部品表、ブロックダイヤグラム、回路図、マウント図を記 載しています。

## 関連マニュアル

この「サービスマニュアルVol.2」の他に、下記のマニュアルが用意されています。

# ・サービスマニュアルVol.1

部品番号: 9-955-306-11 (J向)

本機のサービスインフォメーション、電気調整およびメカ調整方法, センサの配置および機能, 回路動作説明, トラプルシューティングを記載しています。

#### • 取扱説明書

部品番号: 3-206-154-01

本機を実際に運用および操作するのに必要な情報を記載しています。

# ・ "Semiconductor Pin Assignments" CD-ROM版 (別途用意)

この "Semiconductor Pin Assignments" CD-ROM版は、B&Pカンパニーの機器に使用されている半導体を検索することができます。

このCD-ROMで検索できない半導体は、その半導体が使用されている機種のサービスマニュアルに記載されています。サービスマニュアルには、その機種に使用されているすべての半導体一覧とそのID番号を記載していますので、このCD-ROM版と合わせて使用してください。

部品番号: 9-968-546-XX

--/

# **Manual Structure**

## Purpose of this manual

This manual is the Service Manual Vol.2 of the Color Video Printer UP-21MD/21MDS/YP-22MD.

This manual contains the semiconductor pin assignment, spare parts, block diagrams, schematic diagrams and board layouts.

#### Related manuals

In addition to this Service Manual Vol.2, the following manual is provided.

#### Service Manual Vol.1

Part No.: 9-955-307-11 (for UC, CE)

Contains the service information, electrical alignment and mechanical alignment sensor arrangement and functional description, circuit operation description and troubleshooting.

#### Instruction Manual

Part No.: 3-206-154-11

This manual describes the information required for the actual management and operation of this unit.

## "Semiconductor Pin Assignments" CD-ROM (Available on request)

This "Semiconductor Pin Assignments" CD-ROM allows you to search for semiconductors used in B&P Company equipment.

Semiconductors that cannot be searched for on this CD-ROM are listed in the service manual for the corresponding unit. The service manual contains a complete list of all semiconductors and their ID Nos., and thus should be used together with the CD-ROM.

Part number: 9-968-546-XX

. 

# Section 6 Semiconductor Pin Assignments

**TRANSISTOR** 

The following describes the semiconductor types used in this unit.

For semiconductors marked with page numbers in the index, refer to the corresponding pages in this section. However, in some cases incompatible types are also listed, therefore, when a part is to be replaced, also refer to the Spare Parts section.

In addition, for semiconductors with ID Nos., refer to the separate CD-ROM titled "Semiconductor Pin Assignments" (Sony Part No. 9-968-546-xx) that allows searching for parts by semiconductor type or ID No.

The semiconductors in the manual or on the CD-ROM are listed by equivalent types. Thus the external view or the index mark indication may differ from the actual type. Pin assignments and block diagrams are based on the IC manufacturer's data book.

本機に使用されている半導体型名の一覧を下記に示します。 索引中、ページが記載されている半導体は、本章の該当ページを参照してください。ただし、互換性のない型名を併記している場合がありますので、部品を交換するときは、Spare Partsの章を参照してください。

また、ID番号が記載されている半導体は、別途発行の "Semiconductor Pin Assignments" CD-ROM版 (ソニー部品番号: 9-968-546-xx)を参照してください。 半導体型名またはID番号から検索ができます。 マニュアルまたはCD-ROMに掲載されている半導体は、 それぞれの機能を等価的に表わしたものです。 外観やインデックスマークの表示方法が実物と異なる場合があります。

ピン配置およびブロック図はICメーカーのデータブックに 従いました。

| DIODE         | Page or ID No. |
|---------------|----------------|
| 1S2837-T1     | DC001-03       |
| 1\$\$123-T1   |                |
| 1SS184        | DC001-03       |
| 1SS226        | DC001-01       |
| 1SS352        | DC008-02       |
| 1SS352-TPH3   | DC008-02       |
| HVC350BTRF    | DC008-05       |
| RD9.1M-B1     | DC001-04       |
| RD9.1M-T1B    | DC001-04       |
| UDZSTE-174.7B | DC008-04       |
|               |                |
| LED           | Page or ID No. |
| 1W-88-TR      | LC003-01       |
| AA1101W       | LC003-01       |

AA1101W-TR ...... LC003-01 AY1101W-88 ...... LC003-01

PG1101W-TR ......LC003-01

| 2SA1586-YG      | TC001-01  |
|-----------------|-----------|
| 2SA1586YG-TE85L | TC001-01  |
| 2SB798-DL       |           |
| 2SB798-T1-DLDK  |           |
| 2SC1623         |           |
| 2SC1623-T1-L5L6 |           |
| 2SC3735-L-B35   |           |
| 2SC3735-T1B-B34 |           |
| 2SC4116-YG      |           |
| 2SC4116YG-TE85L |           |
| 2SD999-CLCK     |           |
| 2SD999-T1-CLCK  |           |
| 2SD999-T1CK     |           |
|                 | . OUGE OF |
| DTA124EKA-T146  | TC001-04  |
| DTA144EKA-T146  |           |
| DTC114EKA-T146  |           |
| DTC124EKA-T146  |           |
| DTC143TKA-T146  |           |
| DTC144EKA       |           |
| DTC144EKA-T146  | TC001-03  |
|                 |           |
| XN2501          | TC008-02  |
| XN2501-TX       | TC008-02  |
| XN4501          |           |
| XN4501-TW       |           |
| XN4601          | TC006-06  |
| XN4601-TW       | TCDD6-06  |

Page or ID No.

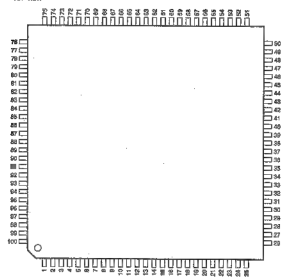
# Index

| IC   | Page or ID No.                        | IC                | Page or ID No.   |
|--|---------------------------------------|-------------------|------------------|
| BA7046F  | BA7046                                | PST572CMT         |                  |
| BA7046F-E2   | BA7046                                | PST572CMT-T1      | PST572CMT        |
| BA7655AF-E2  | BA7655AF                              |                   |                  |
| BH7243KV   | BH7243KV                              | SLA7024M          | SLA7024M         |
| BR24E16FV  |                                       | SN74HC257ANS-E20  | TC74HC257P       |
| BR24E16FV-E2   |                                       | SN74HC257ANSR     |                  |
|  |                                       | SN74LV04ANSR      |                  |
| CAT24WC64J-TE13  | 6-6                                   | SN74LV08APWR      |                  |
| CXA1875AM  |                                       | SN74LV138APWR     |                  |
| CXA1875AM-T4   |                                       | SN74LV161ANSR     |                  |
| CXA2040AQ-T4   |                                       | SN74LV244ANSR     |                  |
| CXA2076Q-TL  |                                       | SN74LV244APWR     |                  |
| CXD1176Q   |                                       | SN74LV245ANSR     |                  |
| CXD1176Q-T4  | · · · · · · · · · · · · · · · · · · · | SN74LV245APWR     |                  |
| CXD1217Q   |                                       | SN74LV541APWR     |                  |
| CXD1217Q-T4  |                                       |                   |                  |
| CXD8636Q   |                                       | SN74LV574APWR     |                  |
|  |                                       | SN74LV74ANSR      |                  |
| CXD8865R   |                                       | SN74LV74APWR      |                  |
| CXD8869Q   |                                       | SP232ACN          |                  |
| CXD8932Q   |                                       | SP232ACN/TR       | SP232ACN         |
| CXD9108Q   |                                       |                   |                  |
| CXD9111R   |                                       | TA78L05F          |                  |
| CXD9161TQ  | 6-4                                   | TA78L05F-TE12L    |                  |
|  |                                       | TA8428K           | 6-5              |
| DS1000Z-50   |                                       | TC4W53FU          | •                |
| DS1000Z-75   | DS1000M-100                           | TC4W53FU(TE12R)   |                  |
| DS1100Z-50(TE2)  | DS1000M-100                           | TC7S00FU(TE85R)   | TC7S00F          |
| DS1100Z-75(TE2)  | DS1000M-100                           | TC7S02FU(TE85R)   | TC4S01F          |
|  |                                       | TC7S04FU(TE85R)   | TC7S04F          |
| HD64F2144FA20  | HD64F2144TE20                         | TC7S08FU(TE85R)   | TC7S08F          |
| HD64F2238BFA13   | HD64F2238ATE13                        | TC7S14FU(TE85R)   |                  |
| HD64F2345FA20  | 6-3                                   | TC7S32FU(TE85R)   |                  |
|  | ·                                     | TC7S66FU          |                  |
| LM358PS  | RC4558                                | TC7S66FU(TE85R)   |                  |
| LM358P\$R  |                                       | TC7SET32FU(TE85R) | TC7832F          |
| LM358PWR-12  |                                       | TC7W00FU          |                  |
| LM393PS  |                                       | TC7W00FU(TE12R)   |                  |
| LM393PS-E20  |                                       | TC7W04FU          |                  |
| Printed At A Printed and a second sec |                                       | TC7W04FU(TE12H)   |                  |
| M24C04-MN6T(A)   | MOACOS MINET                          | TC7W08FU          |                  |
| M24C64-WMN6T(A)  |                                       |                   |                  |
| M62393FP-600D  |                                       | TC7W08FU(TE12R)   |                  |
|  |                                       | TC7W125FU-TE12R   |                  |
| MB81F643242C-10FN  |                                       | TC7W126FU(TE12R)  |                  |
| MC141627FT   |                                       | TC7W74FU          |                  |
| MC74HC4538AF   |                                       | TC7W74FU(TE12R)   |                  |
| MC74HC4538AFEL   |                                       | TC7WH157FU(TE12R) |                  |
| MM1031XML  |                                       | TC7WU04FU(TE12R)  |                  |
| MM1504XNRE   |                                       | TDA4665T/V5-118   |                  |
| MR27V401DMA  |                                       | TL431CPS          | TL431CP          |
| MR27V802DMA  | MSM27C822ZB-NGS-K                     | TL431CPSR         | TL481CP          |
| NJL63H400A   | 6-4                                   | UPD6466GS-517-E2  | UPD6466GS-502-E2 |
| NJM2233BM  | NJM2233AM                             | -                 |                  |
| NJM2233BM(TE2)   |                                       |                   |                  |
| NJM2538BV(TE2)   |                                       |                   |                  |
| NJM3414AV(TE2)   |                                       | •                 |                  |
| NJM78M05DLA(TE1)   |                                       |                   |                  |
| NJM78M09DLA(TE1)   |                                       |                   |                  |
| 2310222 4 - 1/111111111111111111111111111111111  |                                       |                   |                  |

## 1C

#### HD64F2345FA20 (HiTACH!)

MICRO COMPUTER UNIT -TOP VIEW-



| PIN<br>No. | ю   | SIGNAL .             | PIN:<br>No. | IAO             | SIGNAL                 |
|------------|-----|----------------------|-------------|-----------------|------------------------|
| ï          | ΙЮ  | P12/TIOCCO/TCLKA/A22 | 51          | 100             | PA1/A17                |
|            | 1/0 | P13/TIQCD0/TQLKB/A23 |             | 1/0             | PA2/A18                |
| 3          | ΙØ  | P14/TIOCA1           | 53          | I/O             | PA3/A19                |
| 4          | ΙÆ  | P15/TIOC81/TCLKC     | 54          | I/O             | P20/TIOCA3             |
| 6          | IAD | P16/TIOCA2           | 55          | 1/0             | P21/TIOC83             |
| 6          | I/O | P17/TIOCB2/TCLKD     | 56          | 1/0             | P22/TiOCC3/TMRIO       |
| 7          | _   | GND                  | 57          | 1               | MOo                    |
| В          | IÆ  | P30/TxD0             | 58          | 1               | MD1                    |
| 9          | 1/0 | P31/TxD1             | 59          | I/O             | P23/TIOCD3/TMGIO       |
| BH .       | Ю   | P32/R×D0             | 60          | T               | FWE                    |
| 11         | IAO | P33/RxDt             | 61          | 1               | MD2                    |
|            | 1/0 | P34/SCK0//RO4        | 62          |                 | RES                    |
| 13         | 1/0 | P35/SCH1//RQ5        | 63          | 1               | NIMI                   |
| 14         | 110 | PE0/D0               | 64          | i               | STBY                   |
|            | IKO | PE1/01               | 65          | =               | Voc                    |
| 16         | IAO | PE2/D2               | 66          | 1               | XTAL.                  |
| 17         | 1/0 | PE3/D3               | 87          | i               | EXTAL                  |
| Mil.       | -   | GND                  | 88          |                 | GND                    |
| 19         | 170 | PE4/D4               | 89          | ΙØ              | PF7/o                  |
| 20         | 1/0 | PES/06               | 70          | I/O             | PF6/AS                 |
| 21         | NO. | PE6/D6               | 71          | 1/0             | PF5/RD                 |
| 22         | NO. | PE7/D7               | 72          | I/O.            | PF4/HWB                |
| 23         | 1/0 | PD0/D8               | 73          | I/O             | PF3/LWR/IRQ3           |
| 24         | I/O | PD1/D9               | 74          | I/O             | PE2/WAIT/IRQ2          |
| 25         | I/O | PD2/D10              | 75          | νo              | PF1/BACK/IRQ1          |
| 26         | 1/0 | P03/011              | 76          | NO.             |                        |
| 27         | 1/0 | PD4/D12              | 77          |                 | PF0/BREQ//RO0<br>A.Vcc |
| 28         | 170 | P05/D19              | 78          | -               | VREF                   |
| 29         | 1/0 | P06/D14              | 79          |                 | P40/AND                |
| 30         | 1/0 | P07/015              | 80          | H               | P41/AN1                |
| 31         |     | GND                  | 81          | i               | P48/AN2                |
| 32         | 1/0 | PC0/A0               | 82          | ÷               | P43/AN3                |
| 33         | 1/0 | PC1/A1               | 83          | <del></del>     | P44/AN4                |
| 34         | 1/0 | PCR/A2               | 84          | <del>   -</del> | P45/AN5                |
| 36         | 1/0 | PC3/A3               | 85          | WÓ.             | P46/AN8/DAC            |
| 3B         | 1/0 | PC4/A4               | 88          | WO              | P47/AN7/DA1            |
| 37         | 1/0 | PC6/A5               | 87          | W.C.            |                        |
| 38         | 1/0 | PC6/A6               | 88          | _               | A.GND                  |
| 30         | 1/0 | PC7/A7               | 89          | IAO             | GNID                   |
| _          | -   |                      |             |                 | P24/TIOCA4/TMRI1       |
| 40<br>41   | 1/0 | Voc                  | 90          | IAD             | P25/TIOCB4/TMCi1       |
| •          | 1/0 | PBO/A0               | 91          | 140             | P26/TIOCA5/TMO0        |
| 42         | 1/0 | PB1/A9               | 92          | 140             | P27/TIOCB5/TMO1        |
| 44         | 1/0 | PB2/A10              | 93          | T/O             | PG0/ADTRG/IRQ6         |
|            |     | P83/A11              | 94          | I/O             | PG1/CS3/IRG7           |
| 45         | I/O | P84/A12              | 95          | NO              | PG2/C\$2               |
| 46         | ħO. | P85/A13              | 96          | 1/0             | PG3/CS1                |
| 47         | NO  | P86/A14              | 97          | NO              | PG4/CS0                |
| 46         | MO. | PB7/A15              | 96          | _               | Vcc                    |
| 19         |     | GND                  | 99          | NO -            | P10/TIOCA0/A20         |
|            | NO  | PANA16               | 100         | I/O             | P11/TiOCB0/A21         |

ADTRG ANO - ANT BREQ EXTAL EXTERNAL TRIGGER FOR A/D CONVERSION ANALOG SIGNAL BUS REQUEST CRYSTAL OSCILLATOR/EXTERNAL CLOCK FLASH MEMORY WRITE ENABLE INTERRUPT REQUEST FWE IRQ0 - IRQ7 MD0 - MD2 MODE SELECT NON-MASKABLE INTERRUPT NMI PORT4
RESET
RECEIVE DATA P40 - P47 RES RXDO, RXD1 STBY STANDBY EXTERNAL GLOCK TOLKA - TOLKO TMCIO, TMCII TMRIO, TMRII WAIT XTAL . EXTERNAL COUNTER CLOCK : EXTERNAL COUNTER RESET WAIT . CRYSTAL OSCILLATOR CUTPUTS SYSTEM CLOCK 8 A0 - A23 A8 ADDRESS BUS ADDRESS STROBE : BUS REQUEST ACKNOWLEDGE : CMIP SELECT • ANALOG SIGNAL

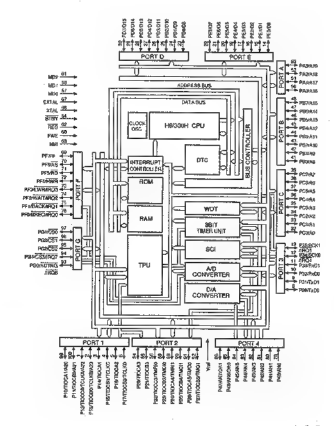
A8
BACK
CSO - CSS
DA0, DA1
HWR
LWR
RD
TMO0, TMO1 : HIGH WRITE LOW WRITE
READ
COMPARE MATCH
TRANSMIT DATA TXD0, TXD1

MPUTS/DUTPUTS D0 - D15 P10 - P17 : PORT 1 P20 - P27 PORT 2 P30 - P35 P40 - P43 PC0 - PC7 PORTS: PORT A: PORT B. PORT C PDD - PD7 PORT D PE0 - PE7 PF0 - PF7 PG0 - PG4 PORT G SCKO, SCK1 SERIAL CLOCK TIDGAO: TIDGAS, : INPUT CAPTURE/OUTFUT COMPARE MATCH TIDGBO: TIDGES, TIDGCO: TIDGES,

TIOCDO - TIOCDS

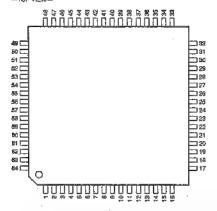
OTHER

: REFERENCE VOLTAGE



## CXD9161TQ (SONY)

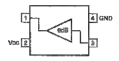
#### COLOR TABLE --TOP VIEW---



| PjNi<br>No. | KO.  | SIGNAL     | PIN<br>No. | MO  | SIGNAL     | PAN<br>No. | 110 | SIGNAL    | PIN !<br>No. | NO   | SIGNAL           |
|-------------|------|------------|------------|-----|------------|------------|-----|-----------|--------------|------|------------------|
| 1           |      | DATAINO    | 17         | 1   | ÇS         | 33         | . 0 | DATAOUT7  | 49           | I/O  | CPU DATA?        |
| 2           |      | DATAINS    | 16         | i I | NC         | 34         | -   | DATAQUT6  | 50           | I/O  | CPU DATAS        |
| 3           | T    | DATAIN2    | 19         | 1   | CPU ADDR10 | 35         | ٥   | DATACUTS  | 51           | I/O  | CPU DATAS        |
| 4           |      | DATAINS    | 20         |     | CPU ADDR9  | 36         | ٥   | DATAOUT4  | 52           | _    | GND              |
| 5           | .1.  | DATAIN4    | 21         |     | CPU ADDR6  | 37         | 0   | DATACUTS: | 53           | 1/0  | <b>GPU DATA4</b> |
| 6           | 1    | DATAIN6    | 20         | 1 : | CPU ADDR7  | 38         | Ö   | DATAOUT2  | 54           | 1/0  | CPU DATAS        |
| 7           | .1   | DATAINS    | 23         | 177 | CPU ADDR6  | 39         | Ö   | DATAOUT1  | 65           |      | GND              |
| 8           | _1_1 | DATAM7     | 24         |     | CPU ADDRS  | 40         | Ö   | DATAGUTO  | 56           | I/O  | <b>GPU DATA2</b> |
| 9           |      | GND        | 25         | _   | GND        | 41         | _   | GND       | 57           | NO.  | CPU DATA1        |
| 10          |      | Voc        | 28         | T   | CPU ADDR4  | 42         | -   | Voc       | 58           | NO.  | CPU DATAO        |
| 11          | 3.   | PRINT DCK  | 27         | J.  | CPU ADDRIS | 43         | 1   | XIN       | 59           | =    | GND              |
| 12          | L    | PRINT DREG | 28         | 1   | CPU ADDR2  | 44         |     | XOUT      |              | _    | GND              |
| 13          | 1    | COLORO     | 28         |     | CPU ADDR1  | 45         | 0   | CLKOUT    | in i         | _    | NC               |
| 14          | 1    | COLORI     | 30         |     | CPU ADDRO  | 46         | _   | GND       | 62           | _    | GND              |
| 15          | ( )  | RD -       | 31         | O   | NC         | 47         | 1   | CSUB0     | 63           | . 1. | CNICLR           |
| 16          |      | WR         | . 32       | 0   | DOK OUT    | 48         | 1   | CSUB1     | 84           | ı    | RESET            |

## MM1031XML (MITSUMI)

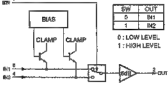
# BOB AMPLIFIER AND 75 ohm DRIVER —TOP VIEW—



#### MM1504XNRE (MITSUMI)

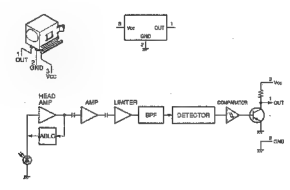
# 2-INPUT 1-OUTPUT VIDEO SWITCH ---TOP VIEW---





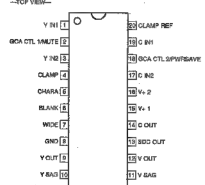
#### NJL63H400A (JRC)

## INFRARED REMOTE CONTROL RECEIVER



#### NJM2538BV(TE2) (JRC)

# VIDEO AMPLIFIER



: Y SIGNAL SAG COMPENSATION COMPOSIT SIGNAL SAG COMPENSATION

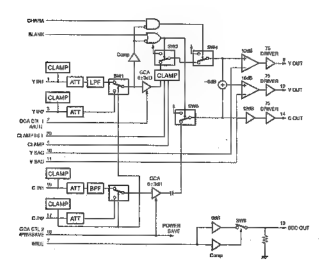
YSIGNAL

PAPETS
Y SAG
Y SAG
Y SAG
Y SAG
Y NY, Y NY2
GCA CTL 1/MUTE
CLAMP
CHARA
BUANK
WIDE
CIN1, CIN2
GCA CTL 2/PWR SAVE
CLAMP REF

Y SIGNAL.
LUMINANCE GAINMUTE CONTROL
EXTERNAL GAPACITOR FOR INTERNAL CLAMP
CHARACTER (WHITE LEVEL)
CHARACTER (BLACK LEVEL)
SDC CONTROL
CHROMINANCE SIGNAL
CHROMINANCE SIGNAL
DECCUPLING CAPACITOR FOR INTERNAL CLAMP

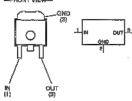
OUTPUTS YOUT YOUT SDC OUT COUT

Y SIGNAL COMPOSIT SIGNAL SDC CONTROL CHROMINANCE SIGNAL



#### NJM78M05DLA(TE1) (JRC) NJM78M09DLA(TE1) (JRC)

# POSITIVE VOLTAGE REGULATOR —FRONT VIEW—



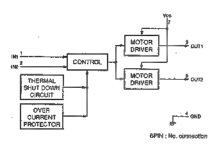
#### TA8428K (TOSHIBA)

#### FULL-BRIDGE DRIVER



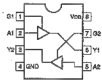
| IN1 | IN2 | OUT! | OUT2 | MODE            |
|-----|-----|------|------|-----------------|
| 1   | 1   | 0    | 0    | BRAKE           |
| 0   | 1   | 0    | 1    | FORWARD/REVERSE |
| 1   | 0   | .1   | 0    | RÉVÉRSE/FORWARD |
| 0   | Q   | H    | -Z   | · STOP          |

1 : HIGH LEVEL HEZ : HIGH IMPEDANCE



### TC7W126FU(TE12R) (TOSHIBA)

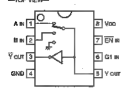
# C-MOS DUAL BUS BUFFER



| [  | IMP            | urs | OUTPUT |  |  |  |  |
|----|----------------|-----|--------|--|--|--|--|
| ۱. | G              | A   | Y      |  |  |  |  |
| 1  | L              | ×   | Z      |  |  |  |  |
| -[ | H.             | L   | L      |  |  |  |  |
| -[ | Н              | H   | H .    |  |  |  |  |
| 2  | X · DON'T CARE |     |        |  |  |  |  |

## TC7WH157FU(TE12R) (TOSHIBA)

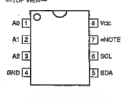
# 2-CHANNEL MULTIPLEXER --TOP VIEW--



|   | INP | 20TU | -   | OUT | atur |  |
|---|-----|------|-----|-----|------|--|
| EN  | G1  | Α    | _B_ | Υ   | Į.Ψ. |  |
| 1   | ×   | ×    | ж   | 0   | 1    |  |
| Q   | 0   | 0    | ×   | 0   | 1    |  |
| 0   | 0   | 1    | ×   | 1   | Ö    |  |
| 0   | 1   | ×    | 0   | 0   | 1    |  |
| 0   | 1   | ×    | 1   | 1   | Ö    |  |
| 0 . LOW LEVEL<br>1 . HIGH LEVEL<br>× DON'T CARE |     |      |     |     |      |  |

#### BR24E16FV (ROHM) CAT24WC64J-TE13 (CATALYST) BR24E16FV-E2

# SERIAL EEPROM



| NAPUYS  |   |               |
|---------|---|---------------|
| Ac - Az |   | ADORESS       |
| SCL .   |   | SERIAL CLOCK  |
| WC :    | : | WRITE CONTROL |
| WP      | • | WRITE PROTECT |

INPUT/OUTPUT
SDA . SERIAL DATA

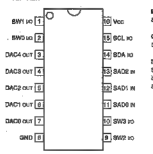
OTHERS NC : NO CONNECTION TEST TEST PIN

#### eNOTE:

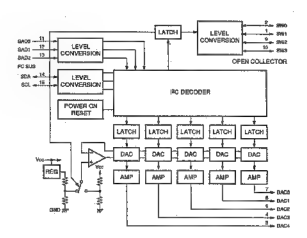
| 17PE                   | MEMORY | PIN 7 |
|------------------------|--------|-------|
| BR24C02F               | 2 K    | TEST  |
| X24C02<br>\$-24C02     | 2 K    | WC    |
| CAT24WC0Z              | 2 K    | WP    |
| X24C04                 | 4 K    | TEST  |
| X24C06                 | a K    | TEST  |
| CAT24WC16<br>BR24E16PV | 16 K   | WP    |
| NM24C16                | 18 K   | NC    |
| CAT24WC64              | 64 K   | WP    |

#### CXA1875AM (SONY) CXA1875AM-T4

#### 8-BIT D/A CONVERTER —TOP VIEW—







# Section 7 Spare Parts

# 7-1. Notes on Repair Parts

# 1. Safety Related Components Warning WARNING

Components marked  $\triangle$  are critical to safe operation. Therefore, specified parts should be used in the case of replacement.

#### 2. Standardization M Parts

Some repair parts supplied by Sony differ from those used for the unit. These are because of parts commonality and improvement.

Parts list has the present standardized repair parts.

#### 3. Stock of Parts

Parts marked with "o" at SP (Supply Code) column of the spare parts list may not be stocked. Therefore, the delivery date will be delayed.

#### 4. Harness

Harnesses with no part number are not registered as spare parts.

In need of repair, get components shown in the list and repair using them.

# 7-1. 補修部品注意事項

## 1. 安全重要部品

#### △ 警告

▲印のついた部品は安全性を維持するために重要な部品です。したがって、交換する時は必ず指定の部品を使ってください。

### 2. 部品の共通化

ソニーから供給する補修用部品は、セットに使われているものと異なることがあります。

これは部品の共通化、改良等によるものです。

部品表には現時点での共通化された補修用部品が記載されています。

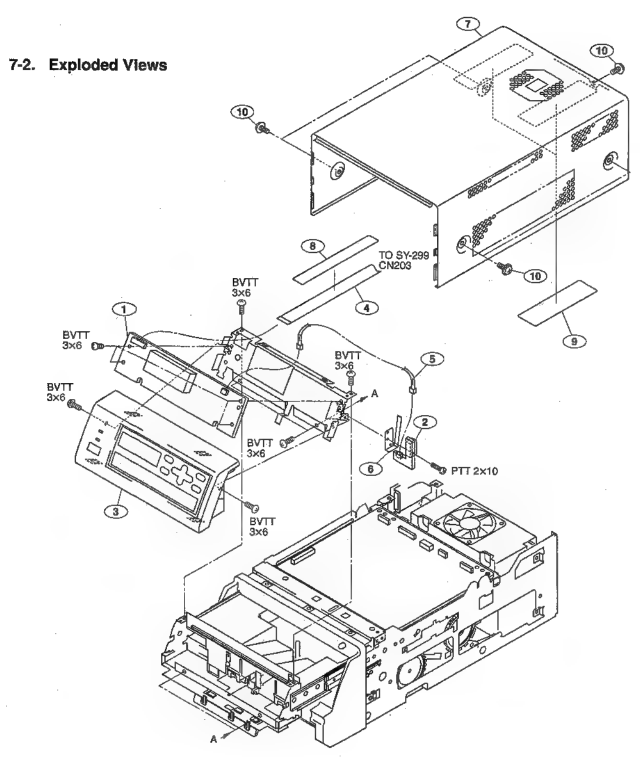
#### 3. 部品の在庫

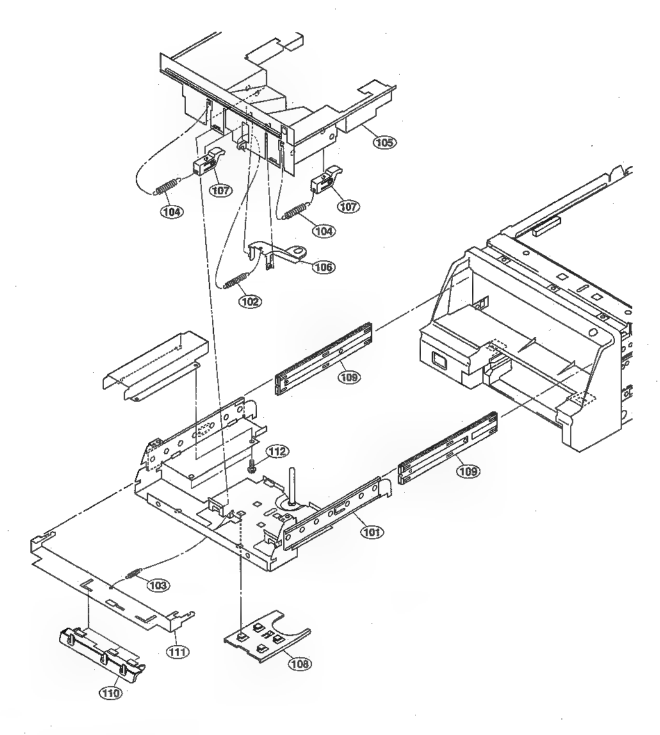
部品表のSP (Supply code) 欄に "o" で示される部品は 在庫していないことがあり、納期が長くなることがあり ます。

## 4. ハーネス

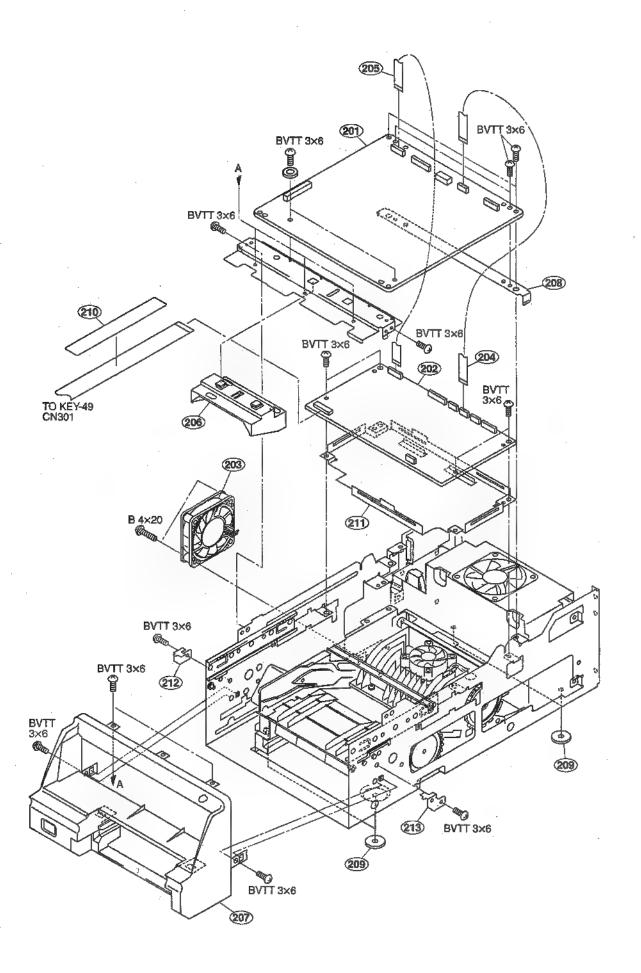
部品番号が記載されていないハーネスは, サービス部品 として登録されていません。

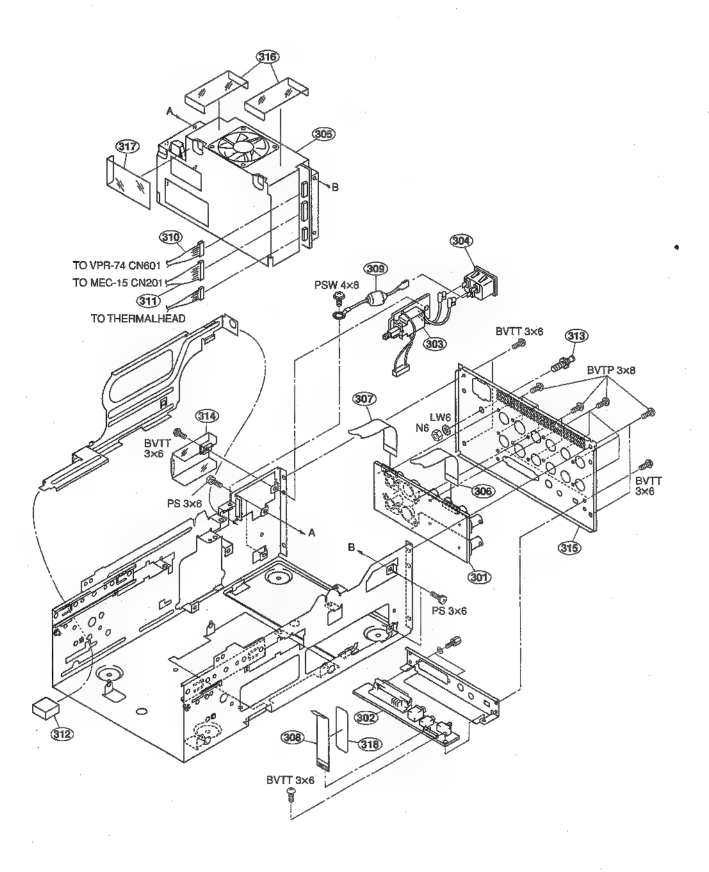
これらは、リストに展開されているコンポーネント部品 で補修してください。





| No.               | Part No. SP  | Description  |
|-------------------|--|--|
| 102<br>103<br>104 | 3-641-975-01 s<br>3-641-976-01 s                   | ASSY, DOOR BASE PLATE<br>SPRING, EXTENSION<br>SPRING, EXTENSION<br>SPRING, EXTENSION<br>COVER, INNER |
| 108<br>109        | 3-641-990-02 o<br>3-641-992-01 o<br>3-641-993-01 s | EJECT LEVER, RIBBON<br>PUSH LEVER, RIBBON<br>GIDE, RIBBON DOOR<br>SLIDER<br>LEVER, DOOR EJECT        |
| 111<br>112        | 3-642-907-01 s<br>4-034-937-01 s                   | LOCK ARM<br>SCREW (M3X8), TAPPING (ST)   |

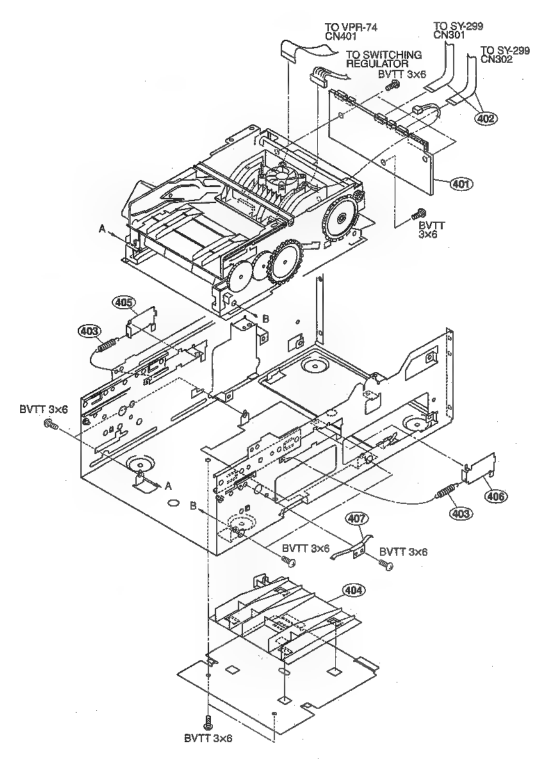




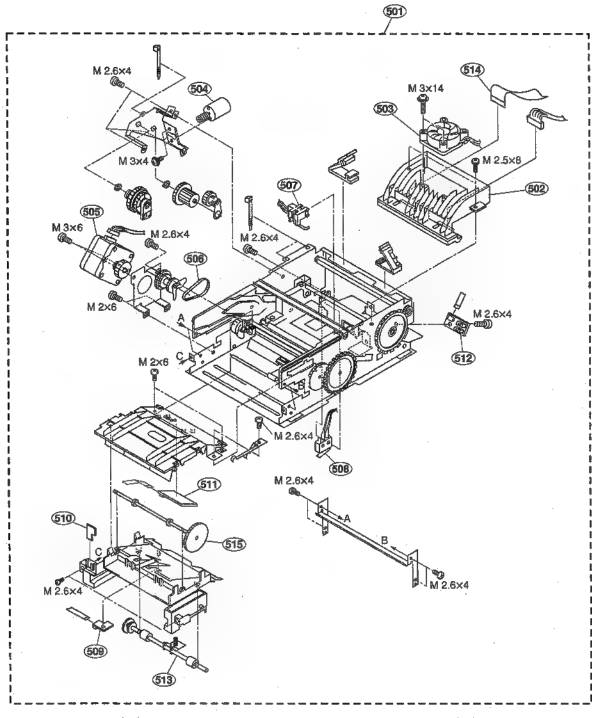
7-6

```
No.
              Part No.
                                     SP Description
301
              A-8329-579-A s MOUNTED CIRCUIT BOARD, IF-851
1-823-441-11 o CABLE, FLEXIBLE FLAT (15 CORE)
1-823-442-11 o CABLE, FLEXIBLE FLAT (22 CORE)
1-823-443-11 o CABLE, FLEXIBLE FLAT (16 CORE)
A 1-961-224-11 o HARNESS, SUB (WIRE, GROUND)
1-961-423-11 o HARNESS, SUB (POWER-VPR)
306
307
308
 309
310
 311 1-961-424-11 o HARNESS, SUB (POWER-MEC)
312 2-431-568-51 s BUTTON, POWER
313 3-175-740-01 o TERMINAL (UC/CE)
(for UP-21MD(UC), UP-21MD(CE))
314 3-642-904-02 o SHEET, PROTECTION
315 3-642-915-02 o PANEL, REAR
311
312
313
314
  (for UP-21MD(UC), UP-21MD(CE))
3-642-915-11 o PANEL, REAR
  (for YP-22MD(J))
3-642-915-12 o PANEL, REAR
   (for UP-21MD(J), UP-21MDS(J))
              3-642-923-01 o SHEET(B), PROTECTION
3-642-925-01 o SHEET(A), INSULATING
3-645-920-01 o SHEET, PROTECTION FFC
316
317
318
  7-623-425-07 s WASHER LW 6 (TYPE B)
(for UP-21MD(UC), UP-21MD(CE))
7-682-647-09 s SCREW +PS 3X6
7-682-961-01 s SCREW +PSW 4X8
              7-684-026-04 s NUT M6 TYPE2
  (for UP-21MD(UC), UP-21MD(CE))
7-685-646-79 ■ SCREW +BVTP 3X8
             7-685-871-09 s SCREW, +BVTT 3X6
```

UP-21MD/21MDS/YP-22MD V2



| No.                             | Part No.                                  | SP                | Description   |
|---------------------------------|---|-------------------|---|
| 401<br>402<br>403<br>404<br>405 | 1-823-447-1<br>3-641-972-0<br>3-641-987-0 | l ≡<br>l s<br>2 o | MOUNTED CIRCUIT BOARD, MEC-15<br>CABLE, FLEXIBLE FLAT (20 CORE)<br>SPRING, EXTENSION<br>GUIDE, PAPER<br>PLATE(L), SLIDE |
| 406<br>407                      | 3-642-914-0                               | 2 8               | PLATE(R), SLIDE<br>PLATE(R), GROUND<br>SCREW, +BYTT 3X6   |



|                                 |                            | -                 |   |                                 |  | _            | '  |
|---------------------------------|----------------------------|-------------------|---|---------------------------------|--|--------------|--|
| No.                             | Part No.                   | SP                | Description   | No.                             | Part No. 9                                   | 3P           | Description  |
| 501<br>502<br>503<br>504<br>505 |                            | 6 s<br>7 s<br>8 s | ASSY, DCM   | 511<br>512<br>513<br>514<br>515 | 9-885-015-56<br>9-885-015-57<br>9-885-015-58 | \$<br>  <br> | BOARD ASSY, S2/ RIBBON SENSOR<br>BOARD ASSY, S8/S9 SENSOR<br>ASSY, PICK ROLLER<br>CABLE, FFC<br>ASSY, DISCHARGE ROLLER |
| 506<br>507<br>508<br>509<br>510 | 9-885-015-5<br>9-885-015-5 | 1 s<br>2 s<br>3 s | BELT, GRIP SEMSOR, PHOTO LOCK (SW) ASSY, INTER BOARD ASSY, S1 SEMSOR BOARD ASSY, S11 SEMSOR |                                 | 7-685-645-79                                 | 9 9 9        | SCREW +PTP2.6X4<br>SCREW, M2.5X8<br>SCREW, M3X4<br>SCREW +BVTP3X6<br>SCREW +PSW 3X14                                   |
|                                 |                            |                   |   |                                 | 3-847-356-02                                 |              |  |

# 7-3. Electrical Parts List

| IF-851 BOARD                         |  |                                      | (IF-851 BOARD)  |  |  |  |
|--------------------------------------|--|--------------------------------------|---|--|--|--|
| Ref. No.                             |  | Ref. No.                             | Part No. SP Description   |  |  |  |
| 1pc                                  | A-8329-579-A m MOUNTED CIRCUIT BOARD, IF-851   | R118<br>R119                         | 1-216-295-91 s CONDUCTOR, CHIP (2012)<br>1-216-295-91 s CONDUCTOR, CHIP (2012)  |  |  |  |
| CN101<br>CN102<br>CN103<br>CN104     | 1-770-081-12 s CONNECTOR, RNC (RECEPTACLE) 1-573-590-22 s CONNECTOR, (S) TERMINAL 4P 1-573-590-22 s CONNECTOR, (S) TERMINAL 4P 1-774-757-11 s CONNECTOR, FFC/FPC 15P   | R120<br>R121<br>R122                 | 1-216-295-91 s CONDUCTOR, CHIP (2012)<br>1-216-295-91 s CONDUCTOR, CHIP (2012)<br>1-216-295-91 s CONDUCTOR, CHIP (2012) |  |  |  |
| CN105                                | 1-774-288-11 s CONNECTOR (FFC) 22P   | R123<br>R124                         | 1-216-295-91 s CONDUCTOR, CHIP (2012)<br>1-216-295-91 s CONDUCTOR, CHIP (2012)  |  |  |  |
| CN106<br>CN107<br>CN108              | 1-770-080-12 s CONNECTOR ASSY (BNC) 1P<br>1-770-080-12 s CONNECTOR ASSY (BNC) 1P<br>1-770-081-12 s CONNECTOR, BNC (RECEPTACLE)   | R123<br>R124<br>R125<br>R126<br>R127 | 1-216-295-91 © CONDUCTOR, CHIP (2012)<br>1-216-295-91 © CONDUCTOR, CHIP (2012)<br>1-216-295-91 S CONDUCTOR, CHIP (2012) |  |  |  |
| D101<br>D102<br>D103                 | 8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1   | R128<br>R129                         | 1-216-295-91 m CONDUCTOR, CHIP (2012)<br>1-216-295-91 s CONDUCTOR, CHIP (2012)  |  |  |  |
| D104<br>D105                         | 8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 m DIODE RD9.1M-B1   | RY101<br>RY102<br>RY103              | 1-515-622-11 = RELAY (5V)<br>1-515-622-11 s RELAY (5V)<br>1-515-622-11 = RELAY (5V)                                     |  |  |  |
| D106<br>D107<br>D108                 | 8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1   | RY104<br>RY105                       | 1-515-622-11 s RELAY (5V)<br>1-515-622-11 s RELAY (5V)  |  |  |  |
| D109<br>D110                         | 8-719-106-43 m DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1   |                                      | 1-515-622-11 m RELAY (5V)<br>1-515-622-11 s RELAY (5V)  |  |  |  |
| D111<br>D112<br>D113<br>D114         | 8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1   |                                      |   |  |  |  |
| D115<br>D116                         | 8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1   |                                      |   |  |  |  |
| D117<br>D118<br>D119<br>D120         | 8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1   |                                      |   |  |  |  |
| D121<br>D122<br>D123<br>D124<br>D125 | 8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1   |                                      |   |  |  |  |
| D126<br>D127<br>D128<br>D129         | 8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1<br>8-719-106-43 s DIODE RD9.1M-B1<br>8-719-801-78 s DIODE 1SS184  |                                      |   |  |  |  |
| Q101<br>Q102                         | 1-801-806-11 s TRANSISTOR DTC144EKA<br>8-729-140-75 s TRANSISTOR 2SD999-CLOCK  |                                      |   |  |  |  |
| R101<br>R102<br>R103<br>R104<br>R105 | 1-216-631-11 s RESISTOR, CHIP 150 1/10W (2012)<br>1-216-631-11 s RESISTOR, CHIP 150 1/10W (2012) |                                      |   |  |  |  |
| R106<br>R107<br>R108<br>R109<br>R110 | 1-216-631-11 s RESISTOR, CHIP 150 1/10w (2012)<br>1-216-631-11 m RESISTOR, CHIP 150 1/10w (2012) |                                      |   |  |  |  |
| R111<br>R112<br>R113<br>R114<br>R115 | 1-216-631-11 s RESISTOR, CHIP 150 1/10W (2012)<br>1-216-631-11 s RESISTOR, CHIP 150 1/10W (2012)<br>1-216-631-11 s RESISTOR, CHIP 150 1/10W (2012)<br>1-216-631-11 s RESISTOR, CHIP 150 1/10W (2012)<br>1-216-049-11 s RESISTOR, CHIP 1K 1/10W(2012)   |                                      |   |  |  |  |
| R116<br>R117                         | 1-216-295-91 s CONDUCTOR, CHIP (2012)<br>1-216-295-91 s CONDUCTOR, CHIP (2012)   |                                      |   |  |  |  |

7-10

```
IF-852 BOARD
                                                                                 KEY-49 BOARD
*J: [UP-21MD(J), UP21MDS(J), YP-22MD(J)]
                                                                                  Ref. No.
*UC: [UP-21MD (UC)]
                                                                                  or Q'ty Part No.
                                                                                                            SP Description
*CE: [UP-21MD (CE) ]
                                                                                              A-8329-585-A s MOUNTED CIRCUIT BOARD, KEY-49
                                                                                  lpc
 Ref. No.
or Q'ty Part No.
                           SP Description
                                                                                             1-126-391-11 ■ CAPACITOR ELECT 47MF/6.3V(105)
1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V
                                                                                  C301
                                                                                   C302
      *UC A-8329-581-A S MOUNTED CIRCUIT BOARD, IF-852
*CE A-8329-581-A S MOUNTED CIRCUIT BOARD, IF-852
*J A-8329-673-A S MOUNTED CIRCUIT BOARD, IF-852(J)
                                                                                             1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                   C303
 1pc
                                                                                   C304
 1pc
                                                                                  C305
                                                                                              1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
            1-565-316-21 s SOCKET, CONNECTION 25P 1-770-646-11 s CONNECTOR, FFC/FPC 16P
                                                                                              1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
 CN1
                                                                                   C306
 CN2
                                                                                  C307
                                                                                   C308
                                                                                              1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105)
            1-469-151-21 s FERRITE, EMI (SMD)
1-469-151-21 s FERRITE, EMI (SMD)
 FB1
                                                                                   C309
                                                                                              1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
 FB2
                                                                                   C310
                                                                                              1-162-921-11 a CAPACITOR, CERAMIC 33PF/50V CH
            1-469-151-21 s FERRITE, EMI (SMD)
            1-469-151-21 s FERRITE, EMI
                                                                                             1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
                                                                                   C311
 FB4
                                                (SMD)
 FB5
            1-469-151-21 s FERRITE, EMI (SMD)
                                                                                   C312
                                                                                             1-162-921-11 S CAPACITOR, CERAMIC 33FF/50V CH
1-167-926-11 S CAPACITOR, CHIP CERAMIC 0.1MF
1-107-926-11 S CAPACITOR, CHIP CERAMIC 0.1MF
                                                                                   C313
                                                                                   C314
 FB6
            1-469-151-21 s FERRITE, EMI. (SMD)
            1-469-151-21 # FERRITE, EMI (SMD)
                                                                                   C315
 FB7
            1-469-151-21 s FERRITE, EMI (SMD)
 FBS
            1-469-151-21 # FERRITE, EMI
                                                                                              1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V
1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V
 FB9
                                                (SMD)
                                                                                   C316
            1-469-151-21 s FERRITE, EMI
 FB10
                                                (SMD)
                                                                                   C317
                                                                                   C318
                                                                                              1-126-395-11 s CAPACITOR, ELECT 22MF/16V (CHIP)
 FB11
            1-469-151-21 s FERRITE, EMI (SMD)
                                                                                   C319
                                                                                              1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V
                                                                                   C320
                                                                                              1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
            1-770-206-11 o JACK
            1-507-967-11 s JACK
                                                                                   C321
                                                                                              1-165-319-11 s CAPACITOR, CERAMIC 0.1MF/50V
                                                                                   C322
                                                                                              1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
            1-216-295-91 s CONDUCTOR, CHIP (2012)
1-216-295-91 s CONDUCTOR, CHIP (2012)
 R1
                                                                                              1-766-360-21 s CONNECTOR, FFC/FPC (LIF) 30P
1-580-055-21 o PIN, CONNECTOR 2P
 R2
                                                                                   CN301
                                                                                   CN302
       *UC 1-571-588-11 s SWITCH, SLIDE (1-1-2)
*CE 1-571-588-11 s SWITCH, SLIDE (1-1-2)
 91
                                                                                   D301
                                                                                              8-719-800-76 s DIODE 1SS226
                                                                                              8-719-800-76 s DIODE 15S226
                                                                                   D302
                                                                                   D303
                                                                                              8-719-951-14 s LED AA1101W
                                                                                   D304
                                                                                              8-719-027-38 s LED PG1101W-TR
                                                                                   D305
                                                                                              8-719-801-78 s DIODE 1SS184
                                                                                   D306
                                                                                              8-719-801-78 s DIODE 1SS184
                                                                                   D307
                                                                                              8-719-801-78 s DIODE 1SS184
                                                                                              8-719-801-78 s DIODE 1SS184
                                                                                   D308
                                                                                              8-759-548-77 s IC SN74LV245ANSR
8-759-459-85 s IC NJL63H400A
                                                                                   IC301
                                                                                   IC302
                                                                                              8-759-548-76 s IC SN74LV244ANSR
                                                                                   TC303
                                                                                   IC304
                                                                                              8-759-548-59 s IC SN74LV04ANSR
                                                                                   ND301
                                                                                              1-801-750-11 s DISPLAY PANEL, LIQUID CRYSTAL
                                                                                   0301
                                                                                              8-729-027-56 s TRANSISTOR DTC143TKA-T146
                                                                                              8-729-027-56 s TRANSISTOR DTC143TKA-T146
                                                                                   Q302
                                                                                   R301
                                                                                              1-216-864-11 s CONDUCTOR, CHIP (1608)
                                                                                   R302
                                                                                              1-216-864-11 s CONDUCTOR, CHIP (1608)
                                                                                              1-216-864-11 s CONDUCTOR, CHIP (1608)
                                                                                   R303
                                                                                   R304
                                                                                              1-216-864-11 s CONDUCTOR, CHIP (1608)
                                                                                   R305
                                                                                              1-216-864-11 s CONDUCTOR, CHIP (1608)
                                                                                   R306
                                                                                              1-216-864-11 s CONDUCTOR, CHIP
                                                                                   R307
                                                                                              1-216-864-11 s CONDUCTOR, CHIP (1608)
                                                                                   R308
                                                                                              1-216-864-11 s CONDUCTOR, CHIP
                                                                                                                                     (1608)
                                                                                   R309
                                                                                              1-216-864-11 s CONDUCTOR, CHIP (1608)
                                                                                   R310
                                                                                              1-216-864-11 s CONDUCTOR, CHIP (1608)
                                                                                   R311
                                                                                              1-216-864-11 - CONDUCTOR, CHIP (1608)
                                                                                              1-216-864-11 s CONDUCTOR, CHIP (1608)
                                                                                   R312
                                                                                   R313
                                                                                              1-216-864-11 s CONDUCTOR, CHIP (1608)
                                                                                              1-216-864-11 s CONDUCTOR, CHIP (1608)
                                                                                   R314
                                                                                              1-216-864-11 CONDUCTOR, CHIP (1608)
                                                                                   R315
```

UP-21MD/21MD&YP-22MD V2 7-11

0108

8-729-101-07 s TRANSISTOR 2SB798

R219 R220

R221

R222

1-216-820-11 s RESISTOR, CHIP 820 1/16W 1608

1-216-816-11 s RESISTOR, CHIP 390 1/16W 1608

1-216-808-11 s RESISTOR, CHIP 82 1/16W 1608

7-13 UP-21MD/21MDS/YP-22MD V2

```
SE-642 BOARD
Ref. No.
or Q'ty Part No.
                      SP Description
1pc
          A-8329-589-A s MOUNTED CIRCUIT BOARD, SE-642
CN401
          1-580-055-21 o PIN, CONNECTOR 2P
$401
         1-572-988-11 s SWITCH, MICRO
SW-1081 ROARD
Ref. No.
or Q'ty Part No.
                     SP Description
          A-8329-587-A s MOUNTED CIRCUIT BOARD, SN-1081
lpc
```

```
SY-299 BOARD
*J1:[UP-21MD(J), UP21MDS(J)]
*J2:[YP-22MD(J)]
*UC:[UP-21MD(UC)
*CE: [UP-21MD (CE) ]
 Ref. No.
 or Q'ty Part No.
                                   SP Description
 1pc *J1 A-8329-577-A m MOUNTED CIRCUIT BOARD, SY-299
1pc *UC A-8329-577-A s MOUNTED CIRCUIT BOARD, SY-299
1pc *CE A-8329-577-A s MOUNTED CIRCUIT BOARD, SY-299
 1pc *J2 A-8344-191-A s MOUNTED CIRCUIT BOARD, SY-299 (0)
 BZ101
                1-529-080-11 s BUZZER, PIEZOELECTRIC
 C101
                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
               1-107-820-11 S CAPACITOR, CHIR CERAMIC 9.101

1-162-921-11 S CAPACITOR, CERAMIC 33PF/50V CH

1-162-921-11 S CAPACITOR, CERAMIC 33PF/50V CH

1-162-917-11 S CAPACITOR, CERAMIC 15PF/50V CH

1-164-230-11 S CAPACITOR, CERAMIC 220PF/50V
 C102
 C103
 C104
 C105
                1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
 C106
 C107
                1-162-923-11 ■ CAPACITOR, CERAMIC 47PF/50V CH
1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V
 C108
 C109
                1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
 C110
 C111
                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1ME
                1-104-608-11 S CAPACITOR, ELECT 33MP/6.3V
1-107-826-11 S CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 S CAPACITOR, CHIP CERAMIC 0.1MF
 C112
 C113
 C114
 C116
                1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH
 C117
                1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH
                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-102-970-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
 C118
 0119
 C123
 C124
                1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
 C125
                1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105)
                1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
 C126
 C127
 C128
                1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
 C129
                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C130
 C201
 C202
 C203
                1-162-918-11 s CAPACITOR, CERAMIC 18PF/50V CH
 C204
                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C205
 C206
 C207
 C208
 C209
                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C210
                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C211
                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C212
                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C213
                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C214
                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C215
                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C216
                1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
 C217
                1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-162-923-11 CAPACITOR, CERAMIC 47PF/50V CH
 C218
 C219
 C220
                1-162-921-11 ■ CAPACITOR, CERAMIC 33PF/50V CH
1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
 C221
 C222
 C223
                1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
```

| (SY-299 B                            | CARD)   | (SY-299 BOARD)  |                                      |  |
|--------------------------------------|---|---|--------------------------------------|--|
| Ref. No. or Q!ty                     | Part No. SP Description   | Ref. No. or Q'ty Part No. SP Description  |                                      |  |
| C224<br>C225<br>C301<br>C302<br>C303 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V<br>1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V<br>1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V    | C424 1-162-928-11 CAPACITOR, CERAMIC 120PF/50V CH C425 1-162-928-11 S CAPACITOR, CERAMIC 120PF/50V CH C426 1-162-928-11 CAPACITOR, CERAMIC 120PF/50V CH C427 1-162-928-11 CAPACITOR, CERAMIC 120PF/50V CH C428 1-162-928-11 S CAPACITOR, CERAMIC 120PF/50V CH       | C424<br>C425<br>C426<br>C427<br>C428 |  |
| C304<br>C305<br>C306<br>C307<br>C308 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V<br>1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V<br>1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF       | C429 1-162-928-11 s CAPACITOR, CERAMIC 120PF/50V CH C430 1-162-928-11 CAPACITOR, CERAMIC 120PF/50V CH C431 1-162-928-11 CAPACITOR, CERAMIC 120PF/50V CH C432 1-162-928-11 s CAPACITOR, CERAMIC 120PF/50V CH C433 1-162-928-11 s CAPACITOR, CERAMIC 120PF/50V CH     | C432                                 |  |
| C309<br>C310<br>C311<br>C312<br>C313 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V<br>1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V<br>1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V<br>1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V     | C434 1-162-928-11 s CAPACITOR, CERAMIC 120PF/50V CH C435 1-162-928-11 s CAPACITOR, CERAMIC 120PF/50V CH C436 1-162-928-11 s CAPACITOR, CERAMIC 120PF/50V CH C437 1-162-928-11 ■ CAPACITOR, CERAMIC 120PF/50V CH C438 1-162-928-11 s CAPACITOR, CERAMIC 120PF/50V CH | C435<br>C436<br>C437                 |  |
| C314<br>C315<br>C316<br>C317<br>C318 | 1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V<br>1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V<br>1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B<br>1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V<br>1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V      | C439 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C440 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C441 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C501 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C502 1-104-610-11 s CAPACITOR, ELECT 47MF/4V(CHIP)          | C440<br>C441<br>C501                 |  |
| C319<br>C320<br>C321<br>C322<br>C323 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-164-230-11  | C503 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C504 1-162-921-11 s CAPACITOR, CERAMIC 33FF/50V CH C505 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH C506 1-104-610-11 s CAPACITOR, ELECT 47MF/4V(CHIP) C507 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF        | C504<br>C505<br>C506                 |  |
| C324<br>C325<br>C326<br>C327<br>C328 | 1-125-891-11 s CAPACITOR CERAMIC 0.47MF/10V<br>1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH<br>1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH<br>1-107-826-11 m CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   | C508 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C509 1-104-608-11 s CAPACITOR, ELECT 33MF/6.3V C510 1-162-964-11 CAPACITOR, CERAMIC 1000PF/50V B C511 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B C512 1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF              | C509<br>C510<br>C511                 |  |
| C329<br>C332<br>C333<br>C334<br>C335 | 1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V<br>1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V<br>1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH      | C513 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>C514 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>CN101 1-779-334-11 s CONNECTOR, PFC/FPC (LIF) 20P<br>CN201 1-778-331-11 s CONNECTOR, FFC/FPC 16P  | C514<br>CN101                        |  |
| C336<br>C337<br>C338                 | 1-164-230-11 CAPACITOR, CERAMIC 220PF/50V<br>1-162-921-11 CAPACITOR, CERAMIC 33PF/50V CH<br>1-107-826-11 S CAPACITOR, CHIP CERAMIC 0.1MF  | CN203 1-766-360-21 s CONNECTOR, FFC/FPC (LIF) 30P<br>CN301 1-779-334-11 s CONNECTOR, FFC/FPC (LIF) 20P<br>CN302 1-779-334-11 s CONNECTOR, FFC/FPC (LIF) 20P   | CN203<br>CN301<br>CN302              |  |
| C339<br>C402                         | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF  | CN303 1-695-320-21 o PIN, CONNECTOR(1.5MM)SMD 2P<br>CN305 1-779-334-11 s CONNECTOR, FFC/FPC (LIF) 20P<br>CN401 1-779-937-11 s CONNECTOR, FFC/FPC 19P  | CN305<br>CN401                       |  |
| C403<br>C404<br>C405<br>C406<br>C407 | 1-107-826-11 s CAPACITOR CHIP CERAMIC 0.1MF 1-110-569-21 s CAPACITOR CHIP TANTAL47MF/6.3V 1-162-966-11 m CAPACITOR, CERAMIC 2200PF/50V B 1-110-569-21 s CAPACITOR CHIP TANTAL47MF/6.3V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF             | CN501 1-779-338-11 s CONNECTOR, FFC/FFC 28P  D102 8-719-801-78 s DIODE 198184  D201 8-719-800-76 s DIODE 188226  D202 8-719-800-76 s DIODE 188226  D203 8-719-800-76 s DIODE 188226   | D102<br>D201<br>D202<br>D203         |  |
| C408<br>C409<br>C411<br>C412<br>C413 | 1-110-569-21 s CAPACITOR CHIP TANTAL47MF/6.3V<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF | D204 8-719-800-76 s DIODE 1SS226  D205 8-719-800-76 s DIODE 1SS226  D206 8-719-800-76 m DIODE 1SS226  D207 8-719-800-76 s DIODE 1SS226  | D205<br>D206<br>D207                 |  |
| C414<br>C415<br>C416<br>C417<br>C418 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-110-569-21 s CAPACITOR CHIP TANTAL47MF/6.3V | D208 8-719-800-76 s DIODE 188226<br>D209 8-719-800-76 s DIODE 188226<br>D210 8-719-800-76 s DIODE 188226<br>D401 8-719-016-74 s DIODE 188352<br>D402 8-719-800-76 m DIODE 188226  | D209<br>D210<br>D401<br>D402         |  |
| C419<br>C420<br>C421                 | 1-128-235-11 s CAPACITOR ELECT 0.47MF/50V<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-162-928-11 s CAPACITOR, CERAMIC 120PF/50V CH   | D403 8-719-800-76 DIODE 1SS226<br>D404 8-719-800-76 DIODE 1SS226<br>D405 8-719-800-76 DIODE 1SS226  | D404                                 |  |
| C423                                 | 1-162-928-11 s CAPACITOR, CERAMIC 120PF/50V CH  | D406 8-719-800-76 s DIODE 155226  |                                      |  |

UP-21MD/21MDS/YP-22MD V2 7-15

## (SY-299 BOARD)

| Ref. No.                                  | Part No. SP Description   | Ref. No.<br>or Q'ty Part No. SP Description   |
|---|---|---|
| D407<br>D408<br>D409<br>D410<br>D411      | 8-719-800-76 s DIODE 1SS226<br>8-719-800-76 s DIODE 1SS226<br>8-719-800-76 m DIODE 1SS226<br>8-719-800-76 s DIODE 1SS226<br>8-719-800-76 s DIODE 1SS226   | FB409 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE) FB410 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE) FB411 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE) FB412 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE) FB413 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)                |
| D412<br>D413<br>D414<br>D415              | 8-719-800-76 s DIODE 1SS226<br>8-719-800-76 s DIODE 1SS226<br>8-719-800-76 s DIODE 1SS226   | FB414 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)<br>FB415 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)  |
| D416<br>D417                              | 8-719-800-76 s DIODE 13S226<br>8-719-800-76 s DIODE 1SS226<br>8-719-800-76 s DIODE 1SS226<br>8-719-800-76 s DIODE 1SS226  | IC102 8-759-537-91 s IC UPD6466GS-517-E2<br>IC103 6-700-970-01 s IC HD64F2238BFA13<br>IC104 8-759-257-96 s IC TC7S14FU (TE85R)  |
| D418                                      |   |   |
| FB201<br>FB202<br>FB203<br>FB204<br>FB205 | 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)<br>1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)                                |   |
| FB206<br>FB207<br>FB208<br>FB209<br>FB210 | 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)  | IC203 8-759-574-63 s IC SP232ACN IC204 8-759-549-14 s IC SN74LV244APWR IC205 8-759-988-13 s IC LM393PS IC206 8-759-983-69 s IC LM358PS IC207 8-759-058-56 s IC TC7S02FU(TE85R)  |
| FB211<br>FB212<br>FB213<br>FB214<br>FB215 | 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)  | IC208 8-759-058-64 8 IC TC7S32FU-TE85R<br>IC209 8-759-988-13 8 IC LM393PS<br>IC301 8-759-058-62 8 IC TC7S08FU-TE85R<br>IC302 8-759-683-56 8 IC HD64F2144FA20<br>IC303 8-759-549-04 8 IC SN74LV138APWR   |
| FB216<br>FB217<br>FB218<br>FB219<br>FB220 | 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)  | IC305 8-759-549-23 s IC SN74LV74APWR IC307 8-759-058-54 s IC TC7S00FU-TE85R IC308 8-759-058-56 s IC TC7S02FU(TE85R) IC401 8-759-476-50 s IC CXD8636Q IC402 8-759-189-55 s IC CXD8865R   |
| FB221<br>FB222<br>FB223<br>FB224<br>FB225 | 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)  | IC403 8-759-476-50 s IC CXD8636Q<br>IC404 8-759-546-74 s IC TC7WH157FU(TE12R)<br>IC405 8-759-058-56 s IC TC7S02FU(TE85R)<br>IC406 8-759-058-64 s IC TC7S32FU-TE85R<br>IC407 8-759-058-64 s IC TC7S32FU-TE85R  |
| FB226<br>FB227<br>FB228<br>FB229<br>FB230 | 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE) | 10501 6-800-646-01 s IC CXD9161TQ<br>10502 8-759-587-17 s IC CXD9108Q<br>10503 8-759-570-08 s IC TC7SET32FU(TE85R)<br>1051 1-410-388-31 s INDUCTOR, CHIP 39UH   |
| FB231<br>FB232                            | 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)<br>1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)  | 1301 1-424-653-11 s COIL, CHOKE 10UH<br>1-424-653-11 s COIL, CHOKE 10UH   |
| FB233<br>FB234<br>FB235                   | 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)<br>1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)<br>1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)  | Q101 8-729-027-56 s TRANSISTOR DTC143TKA-T146<br>Q201 8-729-120-28 s TRANSISTOR 2SC1623-L5L6<br>Q202 8-729-027-38 s TRANSISTOR DTA144EKA-T146<br>Q203 8-729-900-53 s TRANSISTOR DTC114EK  |
| FB236<br>FB237<br>FB238<br>FB401<br>FB402 | 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)  | R101 1-216-805-11 m RESISTOR, CHIP 47 1/16W 1608<br>R102 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608<br>R103 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608<br>R104 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608<br>R105 1-216-833-11 s RESISTOR, CHIP 10R 1/16W (1608) |
| FB404<br>FB405<br>FB406<br>FB407          | 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)  | R106 1-216-833-11 s RESISTOR, CHIP 10% 1/16W (1608) R107 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R108 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R109 1-216-833-11 s RESISTOR, CHIP 10% 1/16W (1608) R110 1-216-833-11 s RESISTOR, CHIP 10% 1/16W (1608)       |
| FB408                                     | 1-414-760-21 a INDUCTOR, MICRO (CHIP TYPE)  |   |

UP-21MD/21MDS/YP-22MD V2

```
R417
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
                                                                          R479
                                                                                     1-216-864-11 s CONDUCTOR, CHIP (1608)
R418
          1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)
                                                                          R501
                                                                                     1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
R419
          1-216-797-11 ■ RESISTOR, CHIP 10 1/16W 1608
                                                                          R502
                                                                                     1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
R420
          1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
                                                                                    1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
                                                                          R503
R421
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
                                                                          R504
                                                                                    1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)
R422
                                                                                    1-216-833-11 RESISTOR, CHIP 10K 1/16W (1608) 1-216-833-11 RESISTOR, CHIP 10K 1/16W (1608)
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
                                                                          R505
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
R424
                                                                          R506
R425
                                                                                    1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)
                                                                          R507
          1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R426
                                                                          R508
                                                                                    1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)
```

| (SY-299 B                             | OARD)   | (SY-299 BOARD)   |  |  |  |
|---------------------------------------|---|--|--|--|--|
| Ref. No. or Q'ty                      | Part No. SP Description   | Ref. No.<br>or Q'ty Part No. SP Description  |  |  |  |
| R509<br>R510<br>R511<br>R512<br>R513  | 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 | TP103 1-535-757-11 ■ CHIP, CHECKER (CONNECTOR) TP104 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP105 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP106 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP107 1-535-757-11 s CHIP, CHECKER (CONNECTOR) |  |  |  |
| R514<br>R515<br>R516<br>R517<br>R518  | 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608<br>1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608  | TP111 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP112 1-535-757-11 s CHIP, CHECKER (CONNECTOR)  |  |  |  |
| R519<br>R520<br>R521<br>R522<br>R523  | 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608<br>1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608   | TP113 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP114 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP115 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP116 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP117 1-535-757-11 s CHIP, CHECKER (CONNECTOR) |  |  |  |
| R524<br>R533<br>R534<br>R535<br>R536  | 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608<br>1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)<br>1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)<br>1-216-833-11 m RESISTOR, CHIP 10K 1/16W (1608)<br>1-216-833-11 m RESISTOR, CHIP 10K 1/16W (1608)   | TP201 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP202 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP203 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP204 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP205 1-535-757-11 s CHIP, CHECKER (CONNECTOR) |  |  |  |
| R537<br>R538<br>R539<br>R540<br>R541  | 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)<br>1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)<br>1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)<br>1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)<br>1-216-813-11 s RESISTOR, CHIP 220 1/16W 1608  |  |  |  |  |
| R542<br>R543<br>R544<br>R545<br>R546  | 1-216-857-11 s RESISTOR, CHIP 1M 1/16W (1608)<br>1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)   |  |  |  |  |
| R547-<br>R548<br>R549<br>R550<br>R552 | 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)<br>1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)  | TP309 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP310 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP311 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP312 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP313 1-535-757-11 s CHIP, CHECKER (CONNECTOR) |  |  |  |
| R553<br>R554<br>R555<br>R556<br>R557  | 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608<br>1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608   | TP314 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP315 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP316 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP317 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP318 1-535-757-11 s CHIP, CHECKER (CONNECTOR) |  |  |  |
| R558<br>R559<br>R560<br>R561<br>R563  | 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608<br>1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608   | TP401 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP402 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP404 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP405 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP406 1-535-757-11 m CHIP, CHECKER (CONNECTOR) |  |  |  |
| R564<br>R565<br>R566<br>R567          | 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608<br>1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608<br>1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608<br>1-216-864-11 s CONDUCTOR, CHIP (1608)  | TP407 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP501 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP502 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP503 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP504 1-535-757-11 s CHIP, CHECKER (CONNECTOR) |  |  |  |
| RB407<br>RB408<br>RB409<br>RB410      | 1-233-936-11 s RESISTOR, NETWORK 10 (1608)<br>1-233-936-11 s RESISTOR, NETWORK 10 (1608)<br>1-233-936-11 s RESISTOR, NETWORK 10 (1608)<br>1-233-936-11 s RESISTOR, NETWORK 10 (1608)<br>1-570-909-11 s SWITCH, TACTIL (REFLOW TYPE)   | TP505 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP506 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP507 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP508 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP509 1-535-757-11 s CHIP, CHECKER (CONNECTOR) |  |  |  |
| \$201<br>\$301                        | 1-570-909-11 S SWITCH, TACTIL (REFLOW TIPE)<br>1-571-275-31 S SWITCH, SLIDE (1-1-2)<br>1-570-909-11 S SWITCH, TACTIL (REFLOW TYPE)  | TP510 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP511 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP511 1-535-757-11 s CHIP, CHECKER (CONNECTOR)   |  |  |  |
| TP101<br>TP102                        | 1-535-757-11 s CHIP, CHECKER (CONNECTOR)<br>1-535-757-11 s CHIP, CHECKER (CONNECTOR)  | TP512 1-535-757-11 s CHIP, CHECKER (CONNECTOR) TP513 1-535-757-11 s CHIP, CHECKER (CONNECTOR)  |  |  |  |

UP-21MD/21MDS/YP-22MD V2 7-19

#### (SY-299 BOARD)

```
Ref. No.
or Q'ty Part No.
                     SP Description
         1-535-757-11 ■ CHIP, CHECKER (CONNECTOR)
1-535-757-11 s CHIP, CHECKER (CONNECTOR)
TP515
TP516
         1-535-757-11 s CHIP, CHECKER (CONNECTOR)
TP517
          1-535-757-11 ■ CHIP, CHECKER (CONNECTOR)
          1-535-757-11 s CHIP, CHECKER (CONNECTOR)
TP518
TP519
      . 1-535-757-11 s CHIP, CHECKER (CONNECTOR)
         1-781-000-11 s VIBRATOR, CRYSTAL
X101
         1-760-558-11 o VIBRATOR, CRYSTAL
X301
         1-760-590-21 s OSCILLATOR, CRYSTAL
X401
X402
         1-767-060-11 s OSCILLATOR, CRYSTAL
X501
         1-579-996-21 s VIBRATOR, CERAMIC
```

```
VPR-74 BOARD
*J1:[0P-21MD(J), UP21MDS(J)]
*J2: [YP-22MD(J)]
*UC: [UP-21MD (UC) ]
*CE: [UP-21MD (CE) ]
Ref. No.
 or Q'ty Part No.
                          SP Description
 1pc *J1 A-8329-575-A s MOUNTED CIRCUIT BOARD, VPR-74
1pc *UC A-8329-575-A s MOUNTED CIRCUIT BOARD, VPR-74
1pc *CE A-8329-575-A s MOUNTED CIRCUIT BOARD, VPR-74
      *J2 A-8344-189-A s MOUNTED CIRCUIT BOARD, VPR-74
 1pc
 C102
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
            1-126-390-11 s CAPACITOR ELECT 22MF/6.3V(105)
 C103
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C104
            1-126-390-11 s CAPACITOR ELECT 22MF/6.3V(105)
 C105
 C106
            1-162-959-11 s CAPACITOR, CERAMIC 330PF/50V SL
 C107
            1-126-390-11 s CAPACITOR ELECT 22MF/6.3V(105)
            1-126-395-11 s CAPACITOR, ELECT 22MF/16V(CHIP)
 C108
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C109
 C110
            1-126-390-11 s CAPACITOR ELECT 22MF/6.3V(105)
 C111
            1-128-934-11 a CAPCITOR CHIP CERAMIC 0.33MF
           1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-126-390-11 m CAPACITOR ELECT 22MF/6.3V(105)
 C112
 C113
 C114
            1-126-390-11 s CAPACITOR ELECT 22MF/6.3V(105)
 C115
            1-126-394-11 = CAPACITOR, ELECT 10MF/16V (CHIP)
 C116
            1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
 C117
            1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V
           1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C118
 C119
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C120
            1-125-891-11 s CAPACITOR CERAMIC 0.47MF/10V
 C121
 C122
            1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B
 C123
            1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V
 C124
            1-126-390-11 s CAPACITOR ELECT 22MF/6.3V(105)
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C125
            1-126-390-11 s CAPACITOR ELECT 22MF/6.3V(105)
 C126
 C127
            1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105)
           1-107-826-11 s CAPACITOR CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105)
 C128
 0129
 0130
 C131
            1-164-227-11 s. CAPACITOR, CERAMIC -0.022ME/25V-
 C132
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
 C133
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
            1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C134
 C135
 C136
 0137
            1-126-392-11 s CAPACITOR, CHIP ELECTIOOMF/6.3V
 0138
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
            1-126-395-11 s CAPACITOR, ELECT 22MF/16V(CHIP)
 ·C139
 C140
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C141
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C149
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C151
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
            1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105)
 C152
            1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
 C153
 C154
            1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF
 C155
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
            1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
 C158
           1-104-608-11 s CAPACITOR, ELECT 33MF/6.3V
1-126-402-11 s CAPACITOR, ELECT 2.2MF/50V
1-126-402-11 s CAPACITOR, ELECT 2.2MF/50V
 C159
 C160
 C161
```

| (VPR-74 B                            | OOARD)   | VPR-74 BOARD)  |  |
|--------------------------------------|--|--|--|
| Ref. No. or Q'ty                     | Part No. SP Description  | Ref. No.<br>or O'ty Part No. SP Description  |  |
| C162<br>C163<br>C164<br>C165<br>C166 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-126-402-11 s CAPACITOR, ELECT 2.2MF/50V<br>1-126-402-11 s CAPACITOR, ELECT 2.2MF/50V<br>1-126-402-11 s CAPACITOR, ELECT 2.2MF/50V                  | C248 1-162-970-11 s CAPACITOR CERAL<br>C249 1-162-970-11 s CAPACITOR CERAL<br>C250 1-126-401-11 s CAPACITOR, ELEC<br>C251 1-126-396-11 s CAPACITOR, ELEC<br>C252 1-126-402-11 s CAPACITOR, ELEC            | MIC 0.01MF/25V B<br>CT 1MF/50V(CHIP)<br>F 47MF/16V(CHIP) |
| C167<br>C168<br>C169<br>C170<br>C171 | 1-126-402-11 s CAPACITOR, ELECT 2.2MF/50V<br>1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)<br>1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B<br>1-126-390-11 s CAPACITOR ELECT 22MF/6.3V(105)<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF        | C253 1-107-826-11 s CAPACITOR, CHIP<br>C254 1-107-826-11 s CAPACITOR, CHIP<br>C255 1-107-826-11 s CAPACITOR, CHIP<br>C256 1-107-826-11 s CAPACITOR, CHIP<br>C257 1-107-826-11 s CAPACITOR, CHIP            | CERAMIC 0.1MF<br>CERAMIC 0.1MF<br>CERAMIC 0.1MF          |
| C172<br>C173<br>C174<br>C201<br>C202 | 1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-126-390-11 s CAPACITOR ELECT 22MF/6.3V(105)<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF        | C258 1-107-826-11 s CAPACITOR, CHIP<br>C259 1-126-396-11 s CAPACITOR, ELECT<br>C260 1-107-826-11 s CAPACITOR, CHIP<br>C261 1-126-394-11 s CAPACITOR, ELECT<br>C262 1-107-826-11 s CAPACITOR, CHIP          | F 47MF/16V(CHIP)<br>CERAMIC 0.1MF<br>F 10MF/16V(CHIP)    |
| C203<br>C204<br>C205<br>C206<br>C207 | 1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP) 1-107-826-11 m CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF                   | 1-107-826-11 s CAPACITOR, CHIP<br>1-162-964-11 s CAPACITOR, CERAL<br>1-162-966-11 s CAPACITOR, CERAL<br>1-162-966-11 s CAPACITOR, CHIP<br>1-107-826-11 s CAPACITOR, CHIP<br>1-107-826-11 s CAPACITOR, CHIP | MIC 1000PF/50V   MIC 2200PF/50V   CERAMIC 0.1MF          |
| C208<br>C209<br>C210<br>C211<br>C212 | 1-125-837-11 ■ CAPACITOR, CHIP CERAMICIMF/6.3V<br>1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B<br>1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF<br>1-162-917-11 s CAPACITOR, CERAMIC 15PF/50V CH<br>1-162-917-11 s CAPACITOR, CERAMIC 15PF/50V CH   | C268 1-107-826-11 s CAPACITOR, CHIP<br>C269 1-162-964-11 s CAPACITOR, CERAN<br>C270 1-162-966-11 s CAPACITOR, CERAN<br>C271 1-107-826-11 s CAPACITOR, CHIP<br>C272 1-126-394-11 s CAPACITOR, ELECT         | MIC 1000PF/50V B<br>MIC 2200PF/50V<br>CERAMIC 0.1MF      |
| C213<br>C214<br>C215<br>C216<br>C217 | 1-125-891-11 s CAPACITOR CERAMIC 0.47MF/10V<br>1-126-396-11 s CAPACITOR, ELECT 47MF/16V (CHIP)<br>1-164-315-11   CAPACITOR, CERAMIC 470PF/50V CH<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-126-396-11   CAPACITOR, ELECT 47MF/16V (CHIP)  | 1-126-394-11 s CAPACITOR, ELECT 2274 1-126-396-11 s CAPACITOR, ELECT 2275 1-126-391-11 s CAPACITOR ELECT 2277 1-126-394-11 s CAPACITOR, ELECT 2278 1-162-925-11 s CAPACITOR, CERAN                         | P 47MF/16V(CHIP)<br>F 47MF/6.3V(105)<br>F 10MF/16V(CHIP) |
| C218<br>C219<br>C220<br>C221<br>C222 | 1-126-396-11 s CAPACITOR, ELECT 47MF/16V (CHIP) 1-126-390-11 s CAPACITOR ELECT 22MF/6.3V(105) 1-125-891-11 m CAPACITOR CERAMIC 0.47MF/10V 1-125-891-11 s CAPACITOR CERAMIC 0.47MF/10V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF                   | 1-162-923-11 ■ CAPACITOR, CERAM<br>C301 1-107-826-11 s CAPACITOR, CHIP<br>C302 1-162-927-11 s CAPACITOR, CERAM<br>C303 1-162-927-11 s CAPACITOR, CERAM<br>C304 1-126-392-11 s CAPACITOR, CHIP              | CERAMIC 0.1MF<br>4IC 100PF/50V CH<br>4IC 100PF/50V CH    |
| C223<br>C224<br>C225<br>C226<br>C227 | 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH<br>1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B<br>1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V<br>1-162-968-11 s CAPACITOR, CERAMIC 4700PF/50V B<br>1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP) | 1-126-394-11 s CAPACITOR, ELECT<br>1-126-391-11 s CAPACITOR ELECT<br>1-126-394-11 s CAPACITOR, ELECT<br>1-107-826-11 s CAPACITOR, CHIP<br>1-107-826-11 s CAPACITOR, CHIP<br>1-107-826-11 s CAPACITOR, CHIP | P 47MF/6.3V(105)<br>P 10MF/16V(CHIP)<br>CERAMIC 0.1MF    |
| C228<br>C229<br>C230<br>C231<br>C232 | 1-125-891-11 s CAPACITOR CERAMIC 0.47MF/10V<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF<br>1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)          | C310 1-107-826-11 s CAPACITOR, CHIP<br>C311 1-126-394-11 s CAPACITOR, ELECT<br>C312 1-126-391-11 s CAPACITOR ELECT<br>C313 1-126-391-11 s CAPACITOR ELECT<br>C314 1-107-826-11 s CAPACITOR, CHIP           | P 10MF/16V(CHIP)<br>P 47MF/6.3V(105)<br>P 47MF/6.3V(105) |
| C233<br>C234<br>C236<br>C237<br>C238 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B<br>1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B     | 2315 1-126-391-11 s CAPACITOR ELECT<br>2316 1-107-826-11   | CERAMIC 0.1MF<br>CERAMIC 0.1MF<br>CERAMIC 0.1MF          |
| C239<br>C240<br>C241<br>C242<br>C243 | 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B<br>1-162-968-11 s CAPACITOR, CERAMIC 4700PF/50V ■<br>1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)<br>1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   | 1-107-826-11 s CAPACITOR, CHIP<br>2324 1-107-826-11 s CAPACITOR, CHIP<br>2325 1-107-826-11 s CAPACITOR, CHIP<br>2326 1-107-826-11 s CAPACITOR, CHIP<br>2327 1-107-826-11 s CAPACITOR, CHIP                 | CERAMIC 0.1MF<br>CERAMIC 0.1MF<br>CERAMIC 0.1MF          |
| C244<br>C245<br>C246<br>C247         | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF  | 1-107-826-11 s CAPACITOR, CHIP<br>1-107-826-11 s CAPACITOR, CHIP<br>2330 1-126-392-11 s CAPACITOR, CHIP<br>1-126-412-11 s CAPACITOR, BLECT   | CERAMIC 0.1MF<br>ELECT100MF/6.3V                         |

UP-21MD/21MDS/YP-22MD V2 7-21

| or Q.ty                              | Part No. SP Description  | or Q'ty                              | Part No. SP Description  |
|--------------------------------------|--|--------------------------------------|--|
| C332<br>C333<br>C334<br>C335<br>C336 | 1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP) 1-126-395-11 = CAPACITOR, ELECT 22MF/16V(CHIP) 1-126-394-11 = CAPACITOR, ELECT 10MF/16V(CHIP) 1-126-395-11 s CAPACITOR, ELECT 22MF/16V(CHIP) 1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)     | C413<br>C414<br>C415<br>C416<br>C417 | 1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V      |
| C337<br>C338<br>C339<br>C340<br>C341 | 1-126-395-11 s CAPACITOR, ELECT 22MF/16V(CHIP) 1-126-394-11 m CAPACITOR, ELECT 10MF/16V(CHIP) 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF           | C418<br>C419<br>C420<br>C421<br>C422 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105)<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF      |
| C342                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   | C423                                 | 1-162-922-11 s CAPACITOR, CERAMIC 39PF/50V CH  |
| C343                                 | 1-128-934-11 s CAPACITOR CHIP CERAMIC 0.3MP  | C424                                 | 1-162-922-11 s CAPACITOR, CERAMIC 39PF/50V CH  |
| C344                                 | 1-107-826-11 m CAPACITOR, CHIP CERAMIC 0.1MF   | C425                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C345                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   | C426                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C346                                 | 1-162-924-11 s CAPACITOR, CERAMIC 56PF/50V CH  | C428                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
|                                      | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-162-924-11 m CAPACITOR, CERAMIC 56PF/50V CH<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-162-924-11 s CAPACITOR, CERAMIC 56PF/50V CH | C429<br>C430<br>C431<br>C432<br>C433 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MP<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105)<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF      |
| C352                                 | 1-107-826-11 s CAPACITOR, CHIP CBRAMIC 0.1MF   | C434                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C370                                 | .1-126-396-11 s CAPACITOR, BLECT 47MF/16V(CHIP)  | C435                                 | 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V   |
| C371                                 | 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B  | C436                                 | 1-126-402-11 s CAPACITOR, ELECT 2.2MF/50V  |
| C372                                 | 1-126-398-11 s CAPACITOR ELECT 4.7MF/35V(CHIP)   | C437                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C373                                 | 1-126-398-11 s CAPACITOR ELECT 4.7MF/35V(CHIP)   | C438                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C374                                 | 1-126-398-11 s CAPACITOR ELECT 4.7MF/35V(CHIP  | C440                                 | 1-126-412-11 s CAPACITOR, ELECT 220MF/4V(CHIP)   |
| C375                                 | 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH  | C441                                 | 1-126-412-11 s CAPACITOR, ELECT 220MF/4V(CHIP)   |
| C376                                 | 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH  | C442                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C377                                 | 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH  | C443                                 | 1-126-412-11 s CAPACITOR, ELECT 220MF/4V(CHIP)   |
| C378                                 | 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B  | C444                                 | 1-126-412-11 s CAPACITOR, ELECT 220MF/4V(CHIP)   |
| C379<br>C380<br>C381<br>C382<br>C383 | 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B<br>1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF | C445<br>C446<br>C447<br>C448<br>C449 | 1-126-412-11 s CAPACITOR, ELECT 220MF/4V (CHIP)    |
| C384<br>C385<br>C386<br>C387<br>C388 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 m CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 m CAPACITOR, CHIP CERAMIC 0.1MF<br>1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   | C450<br>C451                         | 1-126-412-11 s CAPACITOR, ELECT 220MF/4V(CHIP)<br>1-126-412-11 s CAPACITOR, ELECT 220MF/4V(CHIP)<br>1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH<br>1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH<br>1-115-416-11 s CAPACITOR, CERAMIC 1000PF/25V |
| C389                                 | 1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF   | C455                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C390                                 | 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B  | C456                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C391                                 | 1-162-970-11 ■ CAPACITOR CERAMIC 0.01MF/25V B  | C457                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C392                                 | 1-162-970-11 ■ CAPACITOR CERAMIC 0.01MF/25V B  | C458                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C393                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   | C459                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C394                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   | C460                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C395                                 | 1-107-826-11 m CAPACITOR, CHIP CERAMIC 0.1MF   | C461                                 | 1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V   |
| C401                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   | C462                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C402                                 | 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V   | C463                                 | 1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V   |
| C403                                 | 1-107-826-11 m CAPACITOR, CHIP CERAMIC 0.1MF   | C464                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C404                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   | C465                                 | 1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105)  |
| C405                                 | 1-126-390-11 s CAPACITOR ELECT 22MF/6.3V(105)  | C466                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C406                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   | C467                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C407                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   | C472                                 | 1-162-912-11 s CAPACITOR, CERAMIC 7PF/50V 1608   |
| C408                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   | C501                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C409                                 | 1-162-909-11 s CAPACITOR, CERAMIC 4PF/50V CH   | C502                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C410                                 | 1-107-826-11 m CAPACITOR, CHIP CERAMIC 0.1MF   | C503                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C411                                 | 1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105)  | C504                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |
| C412                                 | 1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH  | C505                                 | 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   |

| (VPR-74 BOARD)  | (VPR-74 BOARD)   |
|---|--|
| Ref. No. or Q'ty Part No. SP Description  | Ref. No.<br>or Q'ty Part No. SP Description  |
| C506 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C507 1-104-608-11 s CAPACITOR, ELECT 33MF/6.3V C508 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C509 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B C510 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF  | C1006 1-104-608-11 s CAPACITOR, ELECT 33MF/6.3V C1007 1-107-826-11 w CAPACITOR, CHIP CERAMIC 0.1MF C1008 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C1009 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C1010 1-104-608-11 s CAPACITOR, ELECT 33MF/6.3V           |
| C601 1-126-392-11 CAPACITOR, CHIP ELECT100MF/6.3V C602 1-107-826-11 S CAPACITOR, CHIP CERAMIC 0.1MF C603 1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF C604 1-126-392-11 S CAPACITOR, CHIP ELECT100MF/6.3V C605 1-126-392-11 S CAPACITOR, CHIP ELECT100MF/6.3V   | C1011 1-104-608-11 s CAPACITOR, ELECT 33MF/6.3V<br>C1012 1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF<br>C1013 1-104-608-11 s CAPACITOR, ELECT 33MF/6.3V<br>C1014 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>C1015 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF |
| C606 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C607 1-162-916-11 s CAPACITOR, CERAMIC 12PF/50V CH C608 1-162-917-11 s CAPACITOR, CERAMIC 15PF/50V CH C609 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C610 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   | CN102 1-774-767-11 s CONNECTOR, FFC/FPC 15P<br>CN301 1-779-334-11 CONNECTOR, FFC/FPC (LIF) 20P<br>CN401 1-774-287-11 s CONNECTOR (FFC) 22P<br>CN402 1-779-353-21 s CONNECTOR, FFC/FPC 5P<br>CN502 1-779-334-11 s CONNECTOR, FFC/FPC (LIF) 20P                      |
| C611 1-104-608-11 s CAPACITOR, ELECT 33MF/6.3V C612 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C613 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C614 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C615 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF  | CN601 1-770-470-21 o PIN, CONNECTOR (PC BOARD) 6P<br>CN901 1-779-338-11 s CONNECTOR, FFC/FPC 28P<br>CT401 1-141-322-11 s CAPACITOR, VAR, TRIMMER<br>CT402 1-141-322-11 CAPACITOR, VAR, TRIMMER   |
| C616 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C617 1-104-608-11 s CAPACITOR, ELECT 33MF/6.3V C618 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C619 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF  | CT403 1-141-322-11 CAPACITOR, VAR, KRIMMER  D101 8-719-800-76 s DIODE 1SS226  D301 8-719-083-60 s DIODE UDZSTE-174.7B  D401 8-719-071-32 s DIODE HVC350BTRF  |
| C620 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF  C621 1-126-392-11 s CAPACITOR, CHIP ELECT100MF/6.3V  C701 1-104-608-11 s CAPACITOR, ELECT 33MF/6.3V  C702 1-107-826-11 m CAPACITOR, CHIP CERAMIC 0.1MF  C704 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF  C801 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF | FL101 1-233-877-11 S FILTER, LOW PASS<br>FL102 1-233-877-11 S FILTER, LOW PASS<br>FL103 1-233-877-11 S FILTER, LOW PASS<br>FL301 1-239-564-11 S FILTER, LOW PASS<br>FL302 1-239-564-11 S FILTER, LOW PASS  |
| C802 1-104-608-11 s CAPACITOR, ELECT 33MF/6.3V C901 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C902 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C903 1-104-608-11 s CAPACITOR, ELECT 33MF/6.3V C904 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   | FL303 1-239-564-11 s FILTER, LOW PASS  IC102 8-759-038-15 s IC MC74HC4538AF IC103 8-759-710-86 s IC NJM2233BM IC104 8-752-081-26 s IC CXA2040AQ (T4) IC105 8-759-234-08 s IC TA78L05F  |
| C905 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C906 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C907 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C908 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C909 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF   | IC106 8-759-712-88 s IC MM1504XNRE  IC107 8-759-196-69 s IC BA7655AF-E2 IC109 8-759-436-89 s IC-MC141627FT IC201 8-759-522-18 s IC NJM78M09DLA(TE1) IC202 8-759-522-18 s IC NJM78M09DLA(TE1) IC203 8-759-514-57 s IC BA7046F                                       |
| C910 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C911 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C912 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C913 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C914 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH   | IC204 8-752-081-43 s IC CXA2076Q (TL) IC205 8-759-082-55 s IC TC7W00FU IC206 8-759-082-60 s IC TC7S66FU IC207 8-759-038-15 IC MC74HC4538AF IC208 8-759-038-15 s IC MC74HC4538AF  |
| C915 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C916 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C917 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C918 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C919 1-107-826-11 CAPACITOR, CHIP CERAMIC 0.1MF   | IC209 8-759-038-15 s IC MC74HC4538AF<br>IC210 8-759-082-60 s IC TC7566FU<br>IC211 8-759-565-20 s IC TDA4665T/V5-118<br>IC301 6-700-643-01 s IC BR24E16FV<br>IC302 8-759-669-46 s IC LM358PWR-12  |
| C921 1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF C922 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C923 1-107-826-11 ■ CAPACITOR, CHIP CERAMIC 0.1MF C924 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C1001 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF  | IC303 8-752-072-81 s IC CXA1875AM<br>IC304 8-759-196-69 s IC BA7655AF-E2<br>IC305 8-759-196-69 s IC BA7655AF-E2<br>IC306 8-759-196-69 s IC BA7655AF-E2<br>IC307 8-759-082-61 s IC TC4W53FU   |
| C1002 1-104-608-11 s CAPACITOR, ELECT 33MF/6.3V<br>C1003 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF<br>C1004 1-104-608-11 s CAPACITOR, ELECT 33MF/6.3V<br>C1005 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF  | IC308 8-759-929-26 s IC TL431CPS<br>IC309 8-759-669-46 s IC LM358PWR-12<br>IC310 8-759-359-49 s IC NJM3414AV (TE2)   |

UF-21MD/21MD8/YP-22MD V2 7-23

#### (VPR-74 BOARD)

| Ref. No.<br>or Q'ty Part No. SP Description  | Ref. No. or Q'ty Part No. SP Description   |
|--|--|
| IC311 8-759-234-08 s IC TA78L05F<br>IC350 8-752-337-04 s IC CXD1176Q<br>IC351 8-752-337-04 s IC CXD1176Q<br>IC352 8-752-337-04 s IC CXD1176Q<br>IC401 8-759-270-29 s IC SN74HC257ANS (E20) | L401 1-414-398-11 s INDUCTOR (SMD) 10UB<br>L402 1-414-398-11 s INDUCTOR (SMD) 10UB<br>L403 1-414-398-11 s INDUCTOR (SMD) 10UB<br>L404 1-414-398-11 s INDUCTOR (SMD) 10UB<br>L405 1-414-398-11 s INDUCTOR (SMD) 10UB  |
| IC402  | L601 1-424-653-11 s COIL, CHOKE 10UH<br>L605 1-424-653-11 s COIL, CHOKE 10UH   |
| IC405 8-759-082-61 s IC TC4W53FU<br>IC406 - 8-752-341-58 s IC CXD1217Q   | Q101 8-729-230-63 s TRANSISTOR 2SC4116-YG<br>Q102 8-729-230-63 s TRANSISTOR 2SC4116-YG<br>Q103 8-729-230-63 s TRANSISTOR 2SC4116-YG  |
| IC407 8-759-576-90 s IC BE7243KV<br>IC408 8-759-358-38 s IC NJM78M05DLA(TE1)<br>IC409 8-759-433-44 s IC MM1031XML  | 0104 8-729-230-63 s TRANSISTOR 2SC4116-YG<br>0105 8-729-230-63 s TRANSISTOR 2SC4116-YG   |
| IC501 6-700-969-01 s IC HD64F2345FA20  | Q106 8-729-027-52 8 TRANSISTOR DTC124EAK-T146<br>Q107 8-729-230-63 # TRANSISTOR 2SC4116-YG<br>Q108 8-729-230-60 8 TRANSISTOR 2SA1586-YG  |
| 1C503 8-759-058-64 s IC TC7S32FU-TE85R<br>IC504 8-759-083-94 s IC TC7W74FU<br>IC505 8-759-083-58 IC TC7W74FU   | Q110 8-729-230-60 s TRANSISTOR 2SA1566-YG  O111 8-729-230-63 s TRANSISTOR 2SCA116-YG   |
| IC506 8-759-546-74 IC TC7WH157FU(TE12R) IC601 8-759-096-87 s IC TC7WU04FU (TE12R)  | 0112 8-729-230-63 s TRANSISTOR 25C4116-YG<br>0201 8-729-230-63 s TRANSISTOR 25C4116-YG<br>0202 8-729-402-81 s TRANSISTOR XN4501  |
| IC602 8-759-082-57 s IC TC7W04FU<br>IC603 8-759-287-50 s IC CXD8932Q<br>IC604 8-759-297-60 s IC DS1000Z-75   | Q203 8-729-230-63 8 TRANSISTOR 2SC4116-YG Q204 8-729-230-60 8 TRANSISTOR 2SA1586-YG  |
| IC605 8-759-297-58 s IC DS10002-50  IC606 8-759-058-56 s IC TC7502FU(TE85R)  | Q205 8-729-230-63 s TRANSISTOR 2SC4116-YG<br>Q206 8-729-027-52 s TRANSISTOR DTC124EAK-T146<br>Q301 8-729-402-84 s TRANSISTOR XN4501  |
| IC607: 8-759-549-23 s IC SN74LV74APWR<br>IC609   | Q302 8-729-402-84 S TRANSISTOR XN4601 Q303 8-729-402-84 S TRANSISTOR XN4601 Q304 8-729-420-36 F TRANSISTOR YN2501  |
| IC801 8-759-713-79 s IC MB81F643242C-10FN<br>IC901 8-759-194-80 s IC CXD8869Q  | 0305 8-729-420-36 \$ TRANSISTOR XN2501<br>0306 8-729-420-36 \$ TRANSISTOR XN2501<br>0307 8-729-027-52 \$ TRANSISTOR DTC124EAK-T146   |
| IC902 6-800-907-01 o IC MR27V401DMA-UP21MSV1.0<br>IC903 6-800-906-01 o IC MR27V802DMA-UP21MMV1.0<br>IC904 8-759-549-20 s IC SN74LV541APWR  | Q308 8-729-402-81 s TRANSISTOR XN4501<br>Q309 8-729-402-81 m TRANSISTOR XN4501   |
| IC905 8-759-549-22 s IC SN74LV574APWR<br>IC906 8-759-549-22 s IC SN74LV574APWR<br>IC907 8-759-082-57 s IC TC7W04FH   | Q310 8-729-402-8E S TRANSISTOR XN4501<br>Q311 8-729-140-47 S TRANSISTOR 2SC3735-L-B35<br>Q312 8-729-140-47 S TRANSISTOR 2SC3735-L-B35  |
| 1C908 8-759-549-20 ■ 1C SN74LV541APWR<br>1C909 8-759-058-64 ■ 1C TC7S32FU-TE85R  | Q313 8-729-140-47 s TRANSISTOR 2SC3735-L-B35<br>Q401 8-729-230-60 s TRANSISTOR 2SA1586-YG<br>Q402 8-729-230-60 s TRANSISTOR 2SA1586-YG   |
| IC910 8-759-549-20 s IC SN74LV541APWR<br>IC911 8-759-549-20 s IC SN74LV541APWR<br>IC912 8-759-549-20 s IC SN74LV541APWR  | Q403 8-729-230-60 s TRANSISTOR ZSA1586-YG<br>Q404 8-729-027-52 s TRANSISTOR DTC124EAK-T146   |
| IC914 8-759-549-20 s IC SN74LV541APWR  | Q405 8-729-027-31 s TRANSISTOR DTA124EAK-T146<br>Q406 8-729-230-63 s TRANSISTOR 2SC4116-YG<br>Q407 8-729-230-63 s TRANSISTOR 2SC4116-YG  |
| IC1001 8-759-660-41 s IC CXD9111R  L103 1-414-398-11 s INDUCTOR (SMD) 10UH   | Q408 8-729-027-52 s TRANSISTOR DTC124EAK-T146 Q409 8-729-230-63 m TRANSISTOR 2SC4116-YG  |
| L105 1-414-398-11 s INDUCTOR (SMD) 100H<br>L106 1-414-398-11 s INDUCTOR (SMD) 100H<br>L107 1-414-398-11 s INDUCTOR (SMD) 100H<br>L108 1-414-398-11 s INDUCTOR (SMD) 100H                   | Q410 8-729-027-31 ■ TRANSISTOR DTA124EAK-T146<br>Q411 8-729-230-63 S TRANSISTOR 2SC4116-YG<br>Q412 8-729-027-52 S TRANSISTOR DTC124EAK-T146  |
| L109 1-414-398-11 s INDUCTOR (SMD) 10UH<br>L110 1-414-398-11 s INDUCTOR (SMD) 10UH<br>L201 1-424-653-11 s COIL, CHOKE 10UH<br>L202 1-424-653-11 COIL, CHOKE 10UH                           | R107 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608<br>R108 1-216-837-11 RESISTOR, CHIP 22K 1/16W 1608<br>R109 1-216-845-11 s RESISTOR, CHIP 100K 1/16W (1608)<br>R110 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608<br>R111 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 |
| L203 1-414-398-11 s INDUCTOR (SMD) 10UH<br>L301 1-414-398-11 s INDUCTOR (SMD) 10UH<br>L350 1-414-398-11 s INDUCTOR (SMD) 10UH  | R112 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)<br>R113 1-216-837-11 RESISTOR, CHIP 22K 1/16W 1608<br>R114 1-216-821-11 RESISTOR, CHIP 1.0K 1/16W(1608)  |

| (VPR-74 B                            | OARD)  | (VPR-74 BOARE                    | )  |
|--------------------------------------|--|----------------------------------|--|
| Ref. No. or Q'ty                     | Part Wo. SP Description  | Ref. No. or Q'ty Par             | rt No. SP Description  |
| R115<br>R116<br>R117<br>R118<br>R119 | 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608<br>1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608<br>1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608)<br>1-216-845-11 s RESISTOR, CHIP 100K 1/16W (1608)<br>1-216-825-11 m RESISTOR, CHIP 2.2K 1/16W 1608 | R177 1-2<br>R178 1-2<br>R179 1-2 | 216-841-11 s RESISTOR, CHIP 47K 1/16W 1608<br>216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608)<br>216-841-11 s RESISTOR, CHIP 47K 1/16W 1608<br>216-841-11 s RESISTOR, CHIP 47K 1/16W 1608<br>216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608)     |
| R120<br>R121<br>R122<br>R123<br>R124 | 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608<br>1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608<br>1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608<br>1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608)<br>1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608     | R182 1-2<br>R183 1-2<br>R184 1-2 | 216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)<br>216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608<br>216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608<br>216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)<br>216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)   |
| R125<br>R126<br>R127<br>R128<br>R129 | 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)<br>1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)<br>1-216-826-11 s RESISTOR, CHIP 2.7K 1/16W(1608)<br>1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608<br>1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608   | R203 1-2<br>R204 1-2<br>R205 1-2 | 216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)<br>216-803-11 s RESISTOR, CHIP 33 1/16W (1608)<br>216-814-11 s RESISTOR, CHIP 270 1/16W 1608<br>216-845-11 s RESISTOR, CHIP 100K 1/16W (1608)<br>216-813-11 s RESISTOR, CHIP 220 1/16W 1608     |
| R130<br>R131<br>R132<br>R133<br>R134 | 1-216-853-11 s RESISTOR, CHIP 470K 1/16W (1608)<br>1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)<br>1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608<br>1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)<br>1-216-847-11 s RESISTOR, CHIP 150K 1/16W 1608  | R208 1-3<br>R209 1-3<br>R210 1-3 | 216-819-11 s RESISTOR, CHIP 680 1/16W 1608<br>216-853-11 s RESISTOR, CHIP 470K 1/16W (1608)<br>216-809-11 s RESISTOR, CHIP 100 1/16W 1608<br>216-814-11 s RESISTOR, CHIP 270 1/16W 1608<br>216-815-11 s RESISTOR, CHIP 330 1/16W 1608        |
| R135<br>R136<br>R137<br>R138<br>R139 | 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)<br>1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)<br>1-216-833-11 s RESISTOR, CHIP 10K 1/16W(1608)<br>1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)<br>1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608  | R213 1-2<br>R214 1-2<br>R215 1-2 | 216-823-11 s RESISTOR, CHIP 1.5K 1/16W<br>216-835-11 RESISTOR, CHIP 15K 1/16W<br>216-817-11 s RESISTOR, CHIP 470 1/16W 1608<br>216-823-11 s RESISTOR, CHIP 1.5K 1/16W<br>216-813-11 s RESISTOR, CHIP 220 1/16W 1608                          |
| R140<br>R141<br>R142<br>R143<br>R144 | 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608<br>1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)<br>1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)<br>1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)<br>1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608   | R218 1-2<br>R219 1-2<br>R220 1-2 | 216-813-11 s RESISTOR, CHIP 220 1/16W 1608<br>216-824-11 m RESISTOR, CHIP 1.8K 1/16W 1608<br>216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608<br>216-817-11 s RESISTOR, CHIP 470 1/16W 1608<br>216-809-11 s RESISTOR, CHIP 100 1/16W 1608         |
| R145<br>R146<br>R147<br>R148<br>R149 | 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)<br>1-216-820-11 s RESISTOR, CHIP 820 1/16W 1608<br>1-216-818-11 s RESISTOR, CHIP 560 1/16W 1608<br>1-216-864-11 s CONDUCTOR, CHIP (1608)<br>1-216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608              | R223 1-1<br>R225 1-1<br>R226 1-1 | 216-851-11 s RESISTOR, CHIP 330K 1/16W 1608<br>216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)<br>216-817-11 s RESISTOR, CHIP 470 1/16W 1608<br>216-809-11 s RESISTOR, CHIP 100 1/16W 1608<br>216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608       |
| R150<br>R151<br>R152<br>R154<br>R155 | 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608<br>1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)<br>1-216-818-11 s RESISTOR, CHIP 560 1/16W(1608)<br>1-216-803-11 s RESISTOR, CHIP 561 1/16W (1608)<br>1-216-821-11 s RESISTOR, CHIP 1.0K 1 16W(1608)  | R229 1-1<br>R230 1-1<br>R231 1-1 | 216-826-11 s RESISTOR, CHIP 2.7k 1/16W(1608)<br>216-821-11 s RESISTOR, CHIP 1.0k 1/16W(1608)<br>216-821-11 RESISTOR, CHIP 1.0k 1/16W(1608)<br>216-821-11 s RESISTOR, CHIP 1.0k 1/16W(1608)<br>216-821-11 RESISTOR, CHIP 1.0k 1/16W(1608)     |
| R156<br>R157<br>R158<br>R159<br>R160 | 1-216-818-11 m RESISTOR, CHIF 66. 1/16W 16.5<br>1-216-864-11 s CONDUCTOR, CHIF (16.6)<br>1-216-843-11 m RESISTOR, CHIF 66K 1/16W 41608)<br>1-216-813-11 s RESISTOR, CHIP 220 1/16W 1608<br>1-216-813-11 s RESISTOR, CHIP 220 1/16W 1608              | R234 1-1<br>R235 1-1<br>R236 1-1 | 216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608)<br>216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608) |
| R161<br>R162<br>R163<br>R164<br>R165 | 1-216-813-11 s RESISTOR, CHIP 220 1/16W 1608<br>1-216-813-11 s RESISTOR, CHIP 220 1/16W 1608         | R239 1-1<br>R240 1-1<br>R241 1-1 | 216-823-11 s RESISTOR, CHIP 1.5K 1/16W<br>216-828-11 s RESISTOR, CHIP 3.9K 1/16W 1608<br>216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608<br>216-817-11 s RESISTOR, CHIP 470 1/16W 1608<br>216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)           |
| R166<br>R167<br>R168<br>R169<br>R171 | 1-216-813-11 s RESISTOR, CHIP 220 1/16N 1608<br>1-216-821-11 s RESISTOR, CHIP 1.0K 1/16N(1608)<br>1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)<br>1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)<br>1-220-238-11 s RESISTOR CHIP 10 1/4W (3225)     | R244 1-<br>R245 1-<br>R246 1-    | 216-829-11 s RESISTOR, CHIP 4.7k 1/16N(1608)<br>218-867-11 s RESISTOR, CHIP 6.8k 1/16N(1608)<br>216-826-11 s RESISTOR, CHIP 2.7k 1/16N(1608)<br>216-825-11 s RESISTOR, CHIP 2.2k 1/16N 1608<br>216-829-11 s RESISTOR, CHIP 4.7k 1/16N(1608)  |
| R172<br>R173<br>R174<br>R175         | 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608)<br>1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)<br>1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)<br>1-216-841-11 m RESISTOR, CHIP 47K 1/16W 1608  | R249 1-<br>R250 1-               | 216-817-11 ■ RESISTOR, CHIP 470 1/16W 1608<br>216-817-11 s RESISTOR, CHIP 470 1/16W 1608<br>216-804-11 s RESISTOR, CHIP 39 1/16W 1608<br>216-835-11 s RESISTOR, CHIP 15K 1/16W   |

UP-21MD/21MDS/YP-22MD V2 7-25

| R252 | 1-216-840-11 s RESISTOR, CHIP 39K 1/16W 1608    | R353 | 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)   |
|------|---|------|--|
| R253 | 1-216-835-11 s RESISTOR, CHIP 15K 1/16W         | R354 | 1-216-832-11 s RESISTOR, CHIP 8.2K 1/16W 1608  |
| R254 | 1-220-149-11 s RESISTOR, CHIP 2.2 1/2W (4532)   | R355 | 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)  |
| R255 | 1-220-149-11 s RESISTOR, CHIP 2.2 1/2W (4532)   | R356 | 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)  |
| R256 | 1-216-840-11 s RESISTOR, CHIP 39K 1/16W 1608    | R357 | 1-216-818-11 s RESISTOR, CHIP 560 1/16W 1608   |
| R257 | 1-216-864-11 s CONDUCTOR, CHIP (1608)           | R358 | 1-216-818-11 s RESISTOR, CHIP 560 1/16W 1608   |
| R258 | 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608    | R359 | 1-216-840-11 s RESISTOR, CHIP 39K 1/16W 1608   |
| R301 | 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608    | R360 | 1-216-811-11 s RESISTOR, CHIP 150 1/16W(1608)  |
| R302 | 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608    | R361 | 1-216-814-11 m RESISTOR, CHIP 270 1/16W 1608   |
| R303 | 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608)  | R362 | 1-216-835-11 s RESISTOR, CHIP 15K 1/16W  |
| R304 | 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W (1608) | R363 | 1-216-814-11 s RESISTOR, CHIP 270 1/16W 1608   |
| R305 | 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608    | R364 | 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)  |
| R306 | 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608    | R365 | 1-216-818-11 s RESISTOR, CHIP 560 1/16W 1608   |
| R307 | 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)   | R366 | 1-216-840-11 s RESISTOR, CHIP 39K 1/16W 1608   |
| R308 | 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)   | R367 | 1-216-811-11 s RESISTOR, CHIP 150 1/16W (1608)   |
| R309 | 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)   | R368 | 1-216-814-11 s RESISTOR, CHIP 270 1/16W 1608   |
| R310 | 1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608   | R369 | 1-216-814-11 s RESISTOR, CHIP 270 1/16W 1608   |
| R311 | 1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608   | R370 | 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)  |
| R312 | 1-216-824-11 s RESISTOR, CHIP 1.8K 1/16W 1608   | R371 | 1-216-835-11 s RESISTOR, CHIP 15K 1/16W  |
| R313 | 1-216-864-11 m CONDUCTOR, CHIP (1608)           | R372 | 1-216-818-11 s RESISTOR, CHIP 560 1/16W 1608   |
| R314 | 1-216-825-11 ■ RESISTOR, CHIP 2.2K 1/16W 1608   | R373 | 1-216-803-11 m RESISTOR, CHIP 33 1/16W (1608) 1-216-818-11 m RESISTOR, CHIP 560 1/16W 1608 1-218-285-11 s RESISTOR, CHIP 75 1/16W (1608) 1-218-285-11 s RESISTOR, CHIP 75 1/16W (1608) 1-218-285-11 s RESISTOR, CHIP 75 1/16W (1608) |
| R315 | 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608    | R374 |  |
| R316 | 1-216-818-11 s RESISTOR, CHIP 560 1/16W 1608    | R375 |  |
| R317 | 1-216-818-11 ■ RESISTOR, CHIP 560 1/16W 1608    | R376 |  |
| R318 | 1-216-818-11 s RESISTOR, CHIP 560 1/16W 1608    | R377 |  |
| R319 | 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)  | R382 | 1-216-805-11 m RESISTOR, CHIP 47 1/16W 1608  |
| R320 | 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)  |      | 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608  |
| R321 | 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)  |      | 1-216-805-11 m RESISTOR, CHIP 47 1/16W 1608  |
| R322 | 1-216-832-11 s RESISTOR, CHIP 8.2K 1/16W 1608   |      | 1-216-864-11 s CONDUCTOR, CHIP (1608)  |
| R323 | 1-216-826-11 s RESISTOR, CHIP 2.7K 1/16W(1608)  |      | 1-216-864-11 m CONDUCTOR, CHIP (1608)  |
| R324 | 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)  | R383 | 1-216-864-11 m CONDUCTOR, CHIP (1608) 1-216-840-11 s RESISTOR, CHIP 39K 1/16W 1608 1-216-811-11 m RESISTOR, CHIP 150 1/16W (1608) 1-216-814-11 m RESISTOR, CHIP 270 1/16W 1608 1-216-814-11 s RESISTOR, CHIP 270 1/16W 1608          |
| R325 | 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608) | R391 |  |
| R326 | 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608) | R392 |  |
| R327 | 1-216-835-11 s RESISTOR, CHIP 15K 1/16W         | R393 |  |
| R328 | 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608    | R394 |  |
| R329 | 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)  | R395 | 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)  |
| R330 | 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)  | R396 | 1-216-835-11 s RESISTOR, CHIP 15K 1/16W  |
| R331 | 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)  | R397 | 1-216-818-11 s RESISTOR, CHIP 560 1/16W 1608   |
| R332 | 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608)  | R398 | 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608)  |
| R333 | 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608)  | R401 | 1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608   |
| R334 | 1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608   | R402 | 1-216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608  |
| R335 | 1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608   | R403 | 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608)  |
| R336 | 1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608   | R404 | 1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608   |
| R337 | 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)  | R405 | 1-216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608  |
| R338 | 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608    | R406 | 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608)  |
| R339 | 1-216-807-11 s RESISTOR, CHIP 68 1/16W 1608     | R407 | 1-216-839-11 ■ RESISTOR, CHIP 33K 1/16W 1608   |
| R340 | 1-216-811-11 s RESISTOR, CHIP 150 1/16W (1608)  | R408 | 1-216-830-11 S RESISTOR, CHIP 5.6K 1/16W 1608  |
| R341 | 1-216-810-11 s RESISTOR, CHIP 120 1/16W 1608    | R409 | 1-216-821-11 S RESISTOR, CHIP 1.0K 1/16W (1608)  |
| R342 | 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)   | R410 | 1-216-833-11 S RESISTOR, CHIP 10K 1/16W (1608)   |
| R343 | 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)   | R411 | 1-216-833-11 S RESISTOR, CHIP 10K 1/16W (1608)   |
| R344 | 1-216-864-11 s CONDUCTOR, CHIP (1608)           | R412 | 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)   |
| R345 | 1-216-864-11 s CONDUCTOR, CHIP (1608)           | R413 | 1-218-867-11 s RESISTOR, CHIP 6.8K 1/16W (1608)  |
| R346 | 1-216-864-11 s CONDUCTOR, CHIP (1608)           | R414 | 1-216-833-11 m RESISTOR, CHIP 10K 1/16W (1608)   |
| R347 | 1-216-864-11 s CONDUCTOR, CHIP (1608)           | R415 | 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608)  |
| R348 | 1-220-238-11 s RESISTOR CHIP 10 1/4W (3225)     | R416 | 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)  |
| R349 | 1-216-815-11 & RESISTOR, CHIP 330 1/16W 1608    | R417 | 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)  |
| R350 | 1-216-815-11 & RESISTOR, CHIP 330 1/16W 1608    | R418 | 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)  |
| R351 | 1-216-815-11 & RESISTOR, CHIP 330 1/16W 1608    | R419 | 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)   |
| R352 | 1-216-864-11 = CONDUCTOR, CHIP (1608)           | R420 | 1-218-867-11 s RESISTOR, CHIP 6.8K 1/16W(1608)   |

UP-21MD/21MDS/YP-22MD V2 7-27

RB1024

1-233-936-11 a RESISTOR, NETWORK 10 (1608)

1-233-936-11 s RESISTOR, NETWORK 10 (1608)

1-535-757-11 = CHIP, CHECKER (CONNECTOR)

TP525

### 7-4. Frame List

| (VPR-74 B                                    | OARD)  |   |  |
|--|--|---|--|
| Ref. No. or Q'ty                             | Part No. SP  | Description   |  |
| TP601<br>TP602<br>TP603<br>TP604<br>TP606    | 1-535-757-11 s<br>1-535-757-11 s   | CHIP, CHECKER (CONNECTOR) |  |
| TP607<br>TP623<br>TP625<br>TP627<br>TP633    | 1-535-757-11 s<br>1-535-757-11 s   | CHIP, CHECKER (CONNECTOR) |  |
| TP634<br>TP635<br>TP701<br>TP702<br>TP703    | 1-535-757-11 s   | CHIP, CHECKER (CONNECTOR) |  |
| TP704<br>TP705<br>TP706<br>TP707<br>TP708    | 1-535-757-11 s<br>1-535-757-11 s<br>1-535-757-11 s                                     | CHIP, CHECKER (CONNECTOR)   |  |
| TP901<br>TP902<br>TP903<br>TP904<br>TP905    | 1-535-757-11 s<br>1-535-757-11 s<br>1-535-757-11 s                                     | CHIP, CHECKER (CONNECTOR) |  |
| TP906<br>TP907<br>TP908<br>TP909<br>TP910    | 1-535-757-11 ■   | CHIP, CHECKER (CONNECTOR) CHIP, CHECKER (CONNECTOR) CHIP, CHECKER (CONNECTOR)   |  |
| TP911<br>TP912<br>TP1001<br>TP1002<br>TP1003 | 1-535-757-11 s   | CHIP, CHECKER (CONNECTOR) CHIP, CHECKER (CONNECTOR) CHIP, CHECKER (CONNECTOR)   |  |
| TP1005<br>TP1006<br>TP1007                   | ' 1-535-757-11 s<br>1-535-757-11 s   | CHIP, CHECKER (CONNECTOR)   |  |
| TP1014                                       | 1-535-757-11 s   | CHIP, CHECKER (CONNECTOR)<br>CHIP, CHECKER (CONNECTOR)<br>CHIP, CHECKER (CONNECTOR)   |  |
| X201<br>X202<br>X203<br>X401<br>X403         | 1-567-504-11 m<br>1-567-505-11 s<br>1-760-593-21 s<br>1-795-450-21 s<br>1-795-452-21 s | OSCILLATOR, CRYSTAL (4.433619MH)<br>CRYSTAL OSCILLATOR 3.579545<br>VIBRATOR, CERAMIC<br>VIBRATOR, CRYSTAL<br>VIBRATOR, CRYSTAL    |  |
|  |  | VIBRATOR, CRYSTAL 14.1875MHZ<br>VIBRATOR, CRYSTAL<br>VIBRATOR, CRYSTAL<br>OSCILLATOR, CRYSTAL                                     |  |

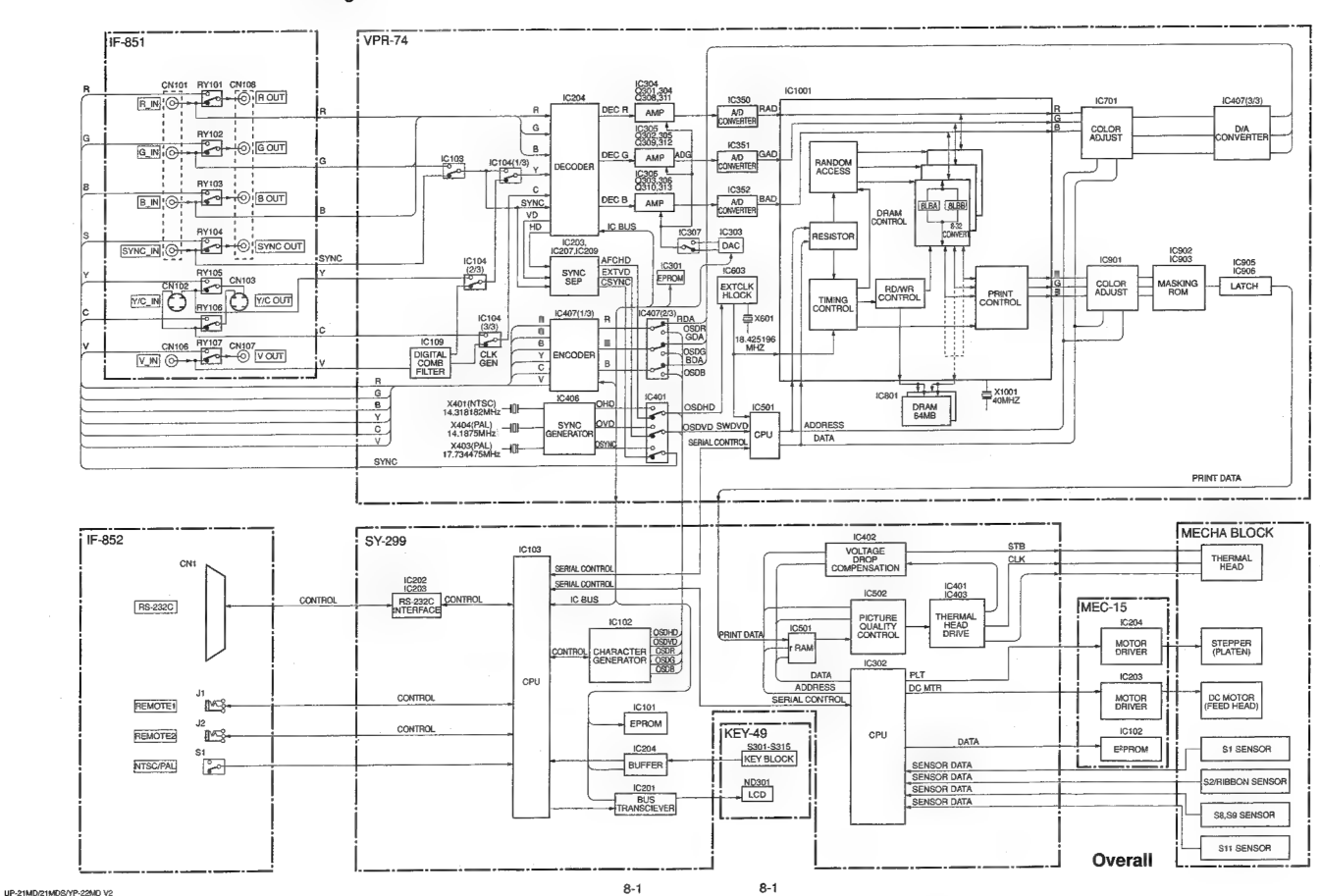
```
FRAME
*J1: {UP-21MD {J}, UP21MDS {J}} 
*J2: {YP-22MD {J}} 
*UC: {UP-21MD {UC}} 
*CE: {UP-21MD {CE}}
  Ref. No. or Q'ty Part No.
                                                  SP Description
            Δ 1-251-373-11 s INLET, AC
Δ 1-468-611-11 s REGULATOR, SWITCHING
1-763-158-31 s D.C.FAN
1-823-441-11 o CABLE, FLEXIBLE FLAT (15 CORE)
1-823-442-11 o CABLE, FLEXIBLE FLAT (22 CORE)
  1pc
  1pc
                      1-823-443-11 o CABLE, FLEXIBLE FLAT (16 CORE)
1-623-444-11 o CABLE, FLEXIBLE FLAT (20 CORE)
1-823-445-11 o CABLE, FLEXIBLE FLAT (28 CORE)
1-823-446-11 o CABLE, FLEXIBLE FLAT (30 CORE)
1-823-447-11 o CABLE, FLEXIBLE FLAT (20 CORE)
  1pc
  1pc
  1pc
  1pc
  2pcs
                       1-961-224-11 o HARNESS, SUB (WIRE, GROUND)
     (TO AC INLET)
     NOO2 1-961-423-11 o HARNESS, SUB (POWER-VPR)
(TO CN203/SWITCHING REGULATOR)
(TO CN601/VFR-74 BOARD)
  HN002
     NOO3 1-961-424-11 o HARNESS, SUB (POWER-MEC)
(TO CN202/SWITCHING REGULATOR)
(TO CN201/MEC-15 BOARD)
     NOO4 1-961-425-11 o HARNESS, SUB (KEY-SENS)
(TO CN302/KEY-49 BOARD)
(TO CN401/SE-642 BOARD)
```

# 7-5. Packing Materials & Supplied Accessories

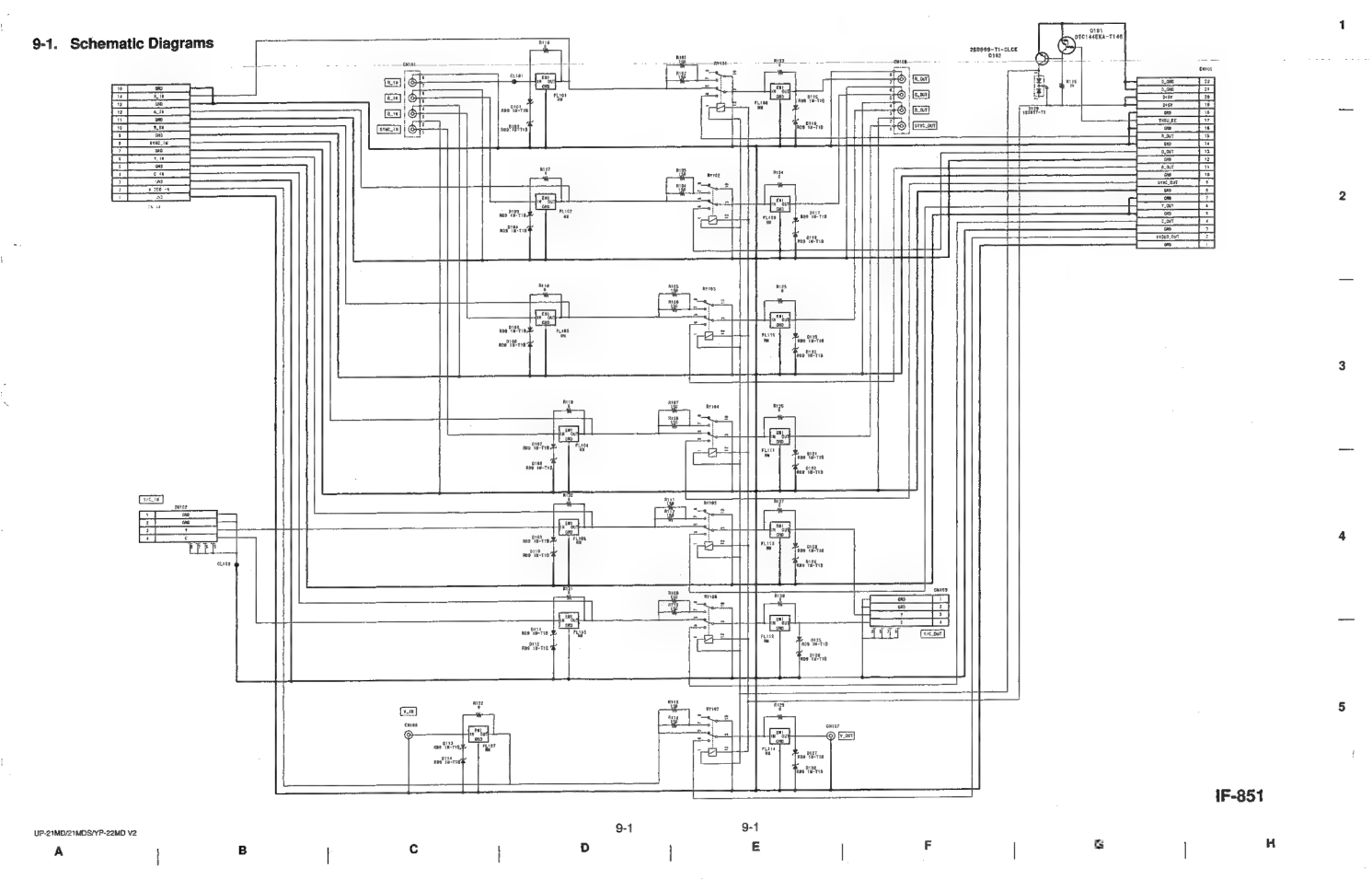
```
PACKING MATERIALS & SUPPLIED ACCESSORIES
*J1:[UP-21MD(J)]
*J2:[UP21MDS(J)]
*J3:[YP-22MD(J)]
*UC:[UP-21MD(UC)]
*CE: [UP-21MD (CE) ]
 Ref. No.
 or Q'ty Part No.
                                      SP Description
 1pc *J1 A-8279-638-C s ASSY, PAPER TRAY(L)
1pc *J3 A-8279-638-C s ASSY, PAPER TRAY(L)
1pc *UC A-8279-638-C s ASSY, PAPER TRAY(L)
1pc *CE A-8279-638-C s ASSY, PAPER TRAY(L)
 1pc *J2 A-8279-640-D s ASSY, PAPER TRAY(S)
 1pc
*CE A 1-551-631-00 s POWER-SUPPLY CORD (IEC)
      *UC ▲ 1-556-813-22 s CORD, POWER
      *J1 & 1-791-041-11 = CORD SET, POWER (3P)
*J2 & 1-791-041-11 s CORD SET, POWER (3P)
*J3 & 1-791-041-11 s CORD SET, POWER (3P)
      *J1 & 1-793-461-11 o PLUG, CONVERSION (3P-2P)
*J2 & 1-793-461-11 o PLUG, CONVERSION (3P-2P)

*J1 3-206-154-01 o MANUAL, INSTRUCTION
*J2 3-206-154-01 o MANUAL, INSTRUCTION
 1pc *CE 3-206-154-11 o MANUAL, INSTRUCTION
          *UC 3-206-154-11 o MANUAL, INSTRUCTION *UC 3-206-154-21 o MANUAL, INSTRUCTION
          *CE 3-206-154-21 o MANUAL, INSTRUCTION
*J3 3-635-637-01 o LABEL, L TRAY CATION
          *J1 3-641-984-01 o PARTITION PLATE
          *J3 3-641-984-01 o PARTITION PLATE
*UC 3-641-984-01 o PARTITION PLATE
          *CE 3-641-984-01 O PARTITION PLATE
*J1 3-641-985-02 S TRAY L, PAPER EJECT
          *J3 3-641-985-02 = TRAY L,PAPER EJECT
*UC 3-641-985-02 = TRAY L,PAPER EJECT
*CE 3-641-985-02 = TRAY L,PAPER EJECT
  1pc *CE 3-658-943-01 o COMPACT DISC
  2pcs *J2 3-690-985-01 o SHEET, ADHENSIVE
```

Section 8
Block Diagram



Section 9
Schematic Diagrams and Board Layouts



1

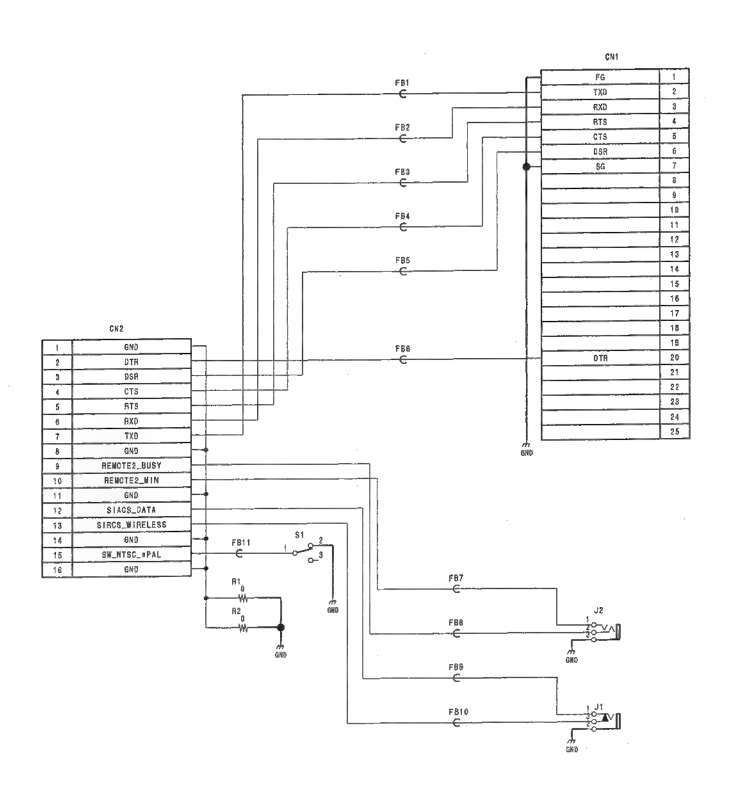
\_

3

4

-

5



IF-852

9-2 9-2 UP-21MD/21MDS/YP-22MD V2

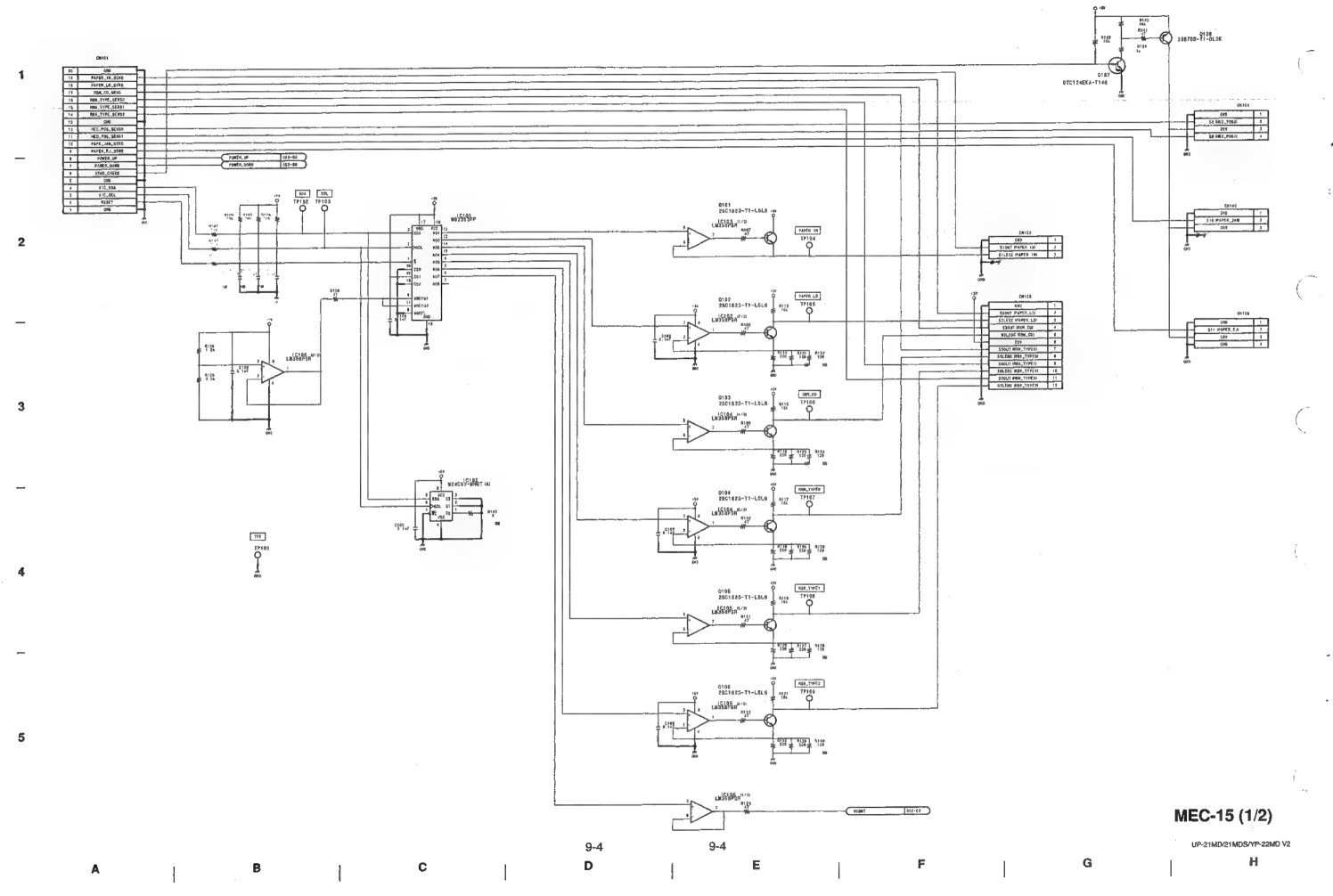
A B C D E F G H

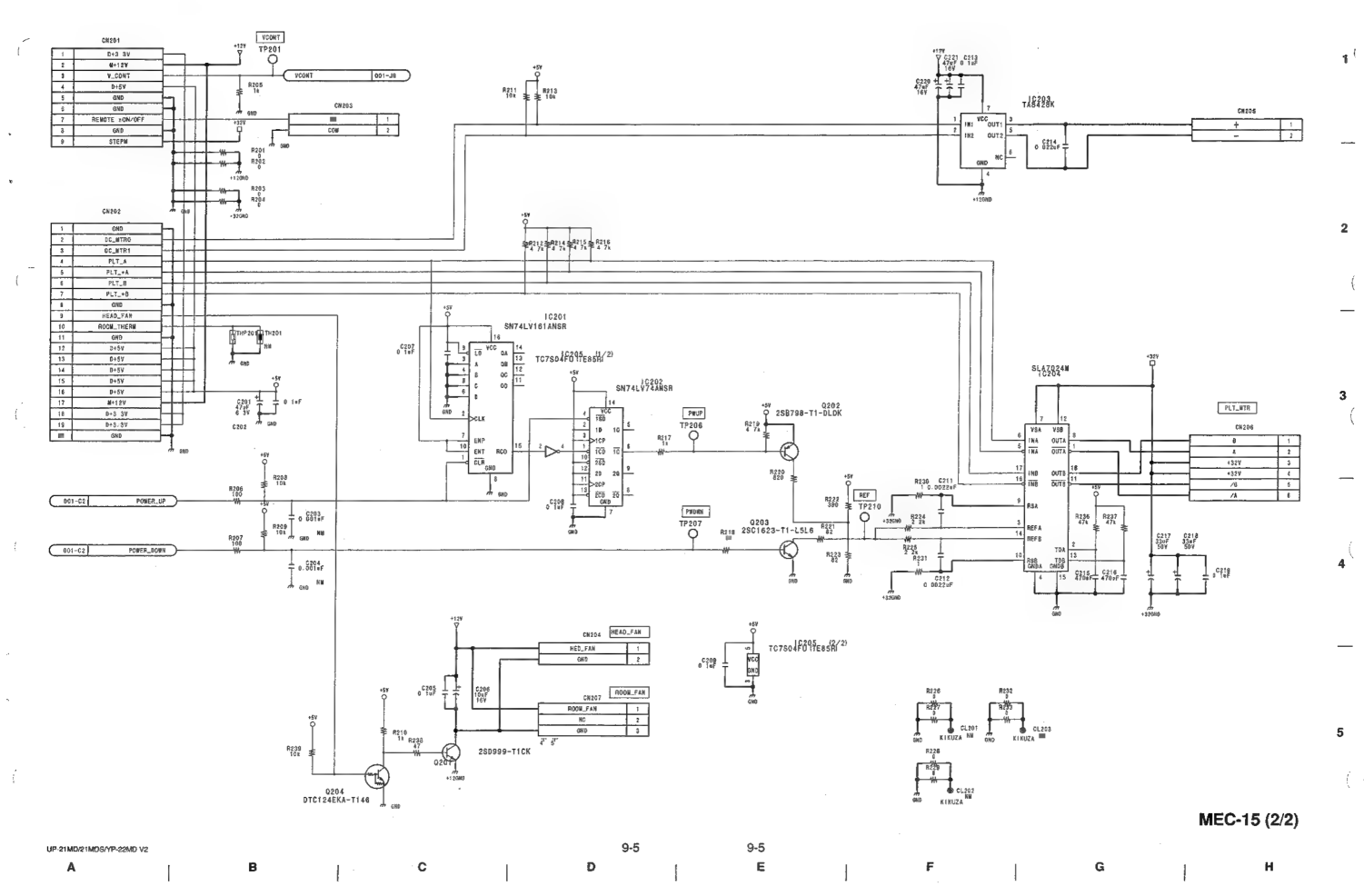
SM741.V245AMSR 10301 \*\* \*\*\* P\* P\* P\* \*\*\* REBORY PAGE BALT: PICTURE O Marc H025 H330 R341 CROB CRAT GREE CRIT State FROM STATE FROM CROB CROS CRIT CRIT STATE STATE STATE STATE SNTAL WEARNSH 771
SNTAL WEARNSH 771
SNTAL WEARNSH 771
SNTAL WEARNSH 771 MEMU 0302 DTC143TKA 3315

KEY-49

UP-21MD/21MDS/YP-22MD V2

A B C D E F G H





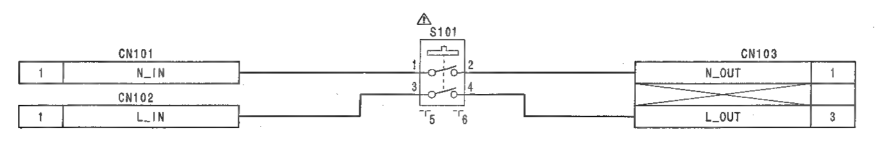
1

2

CN401 S401

1 DOOR\_SENS
2 GND

SE-642



SW-1081

5

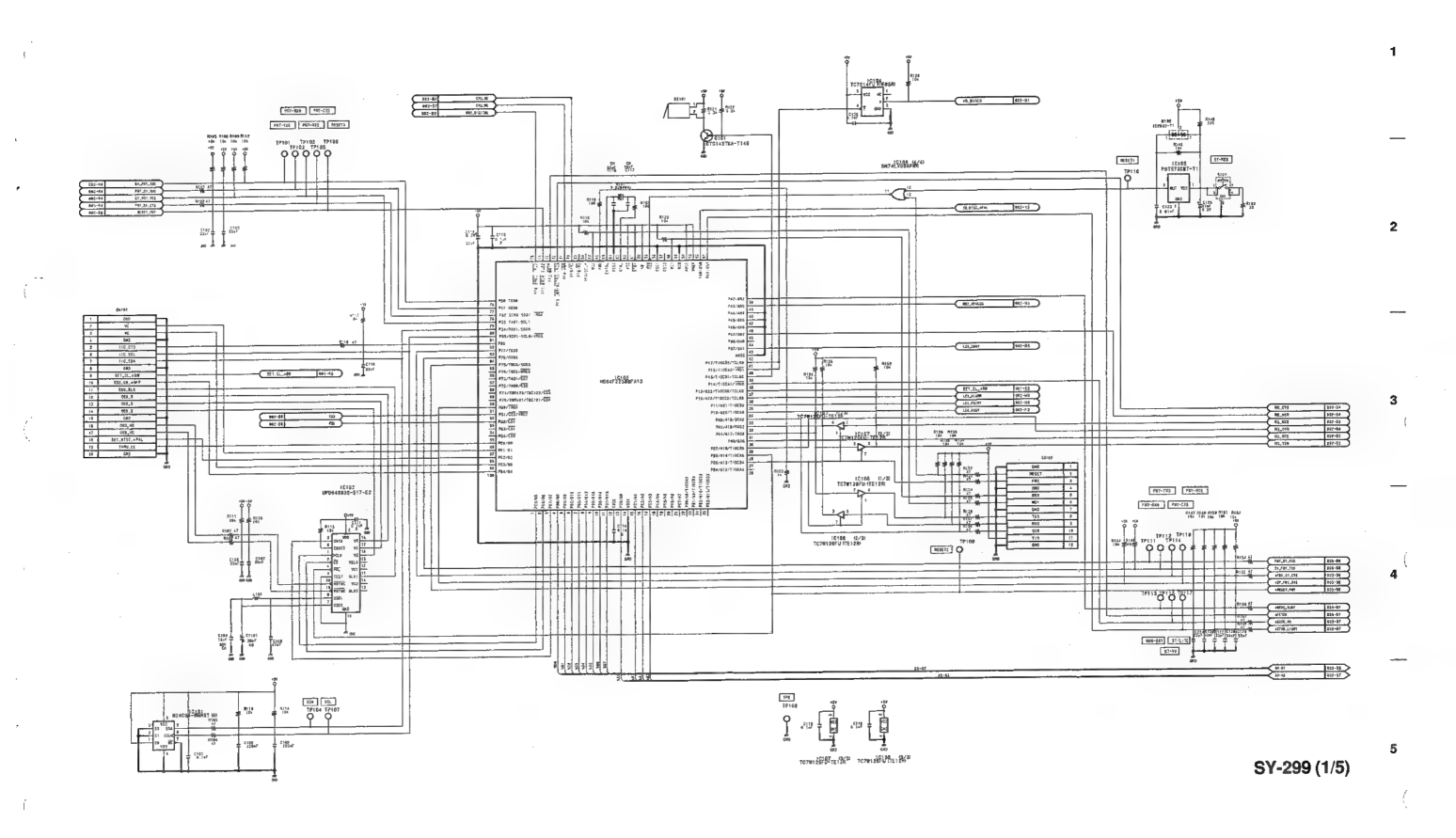
9-6

9-6

\_

UP-21MD/21MDS/YP-22MD V2

SONY-SP1646 / DRUCK 8

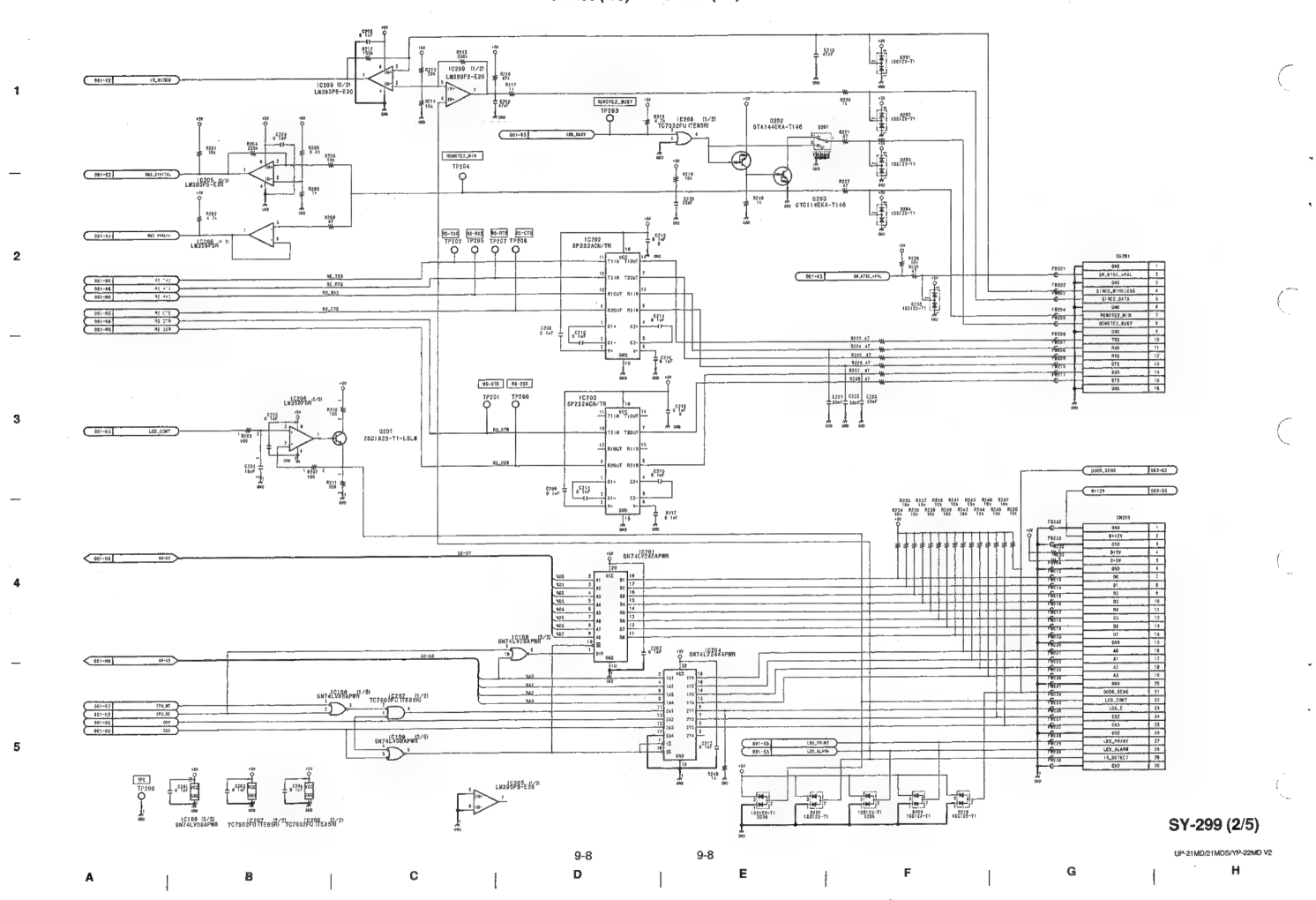


9-7

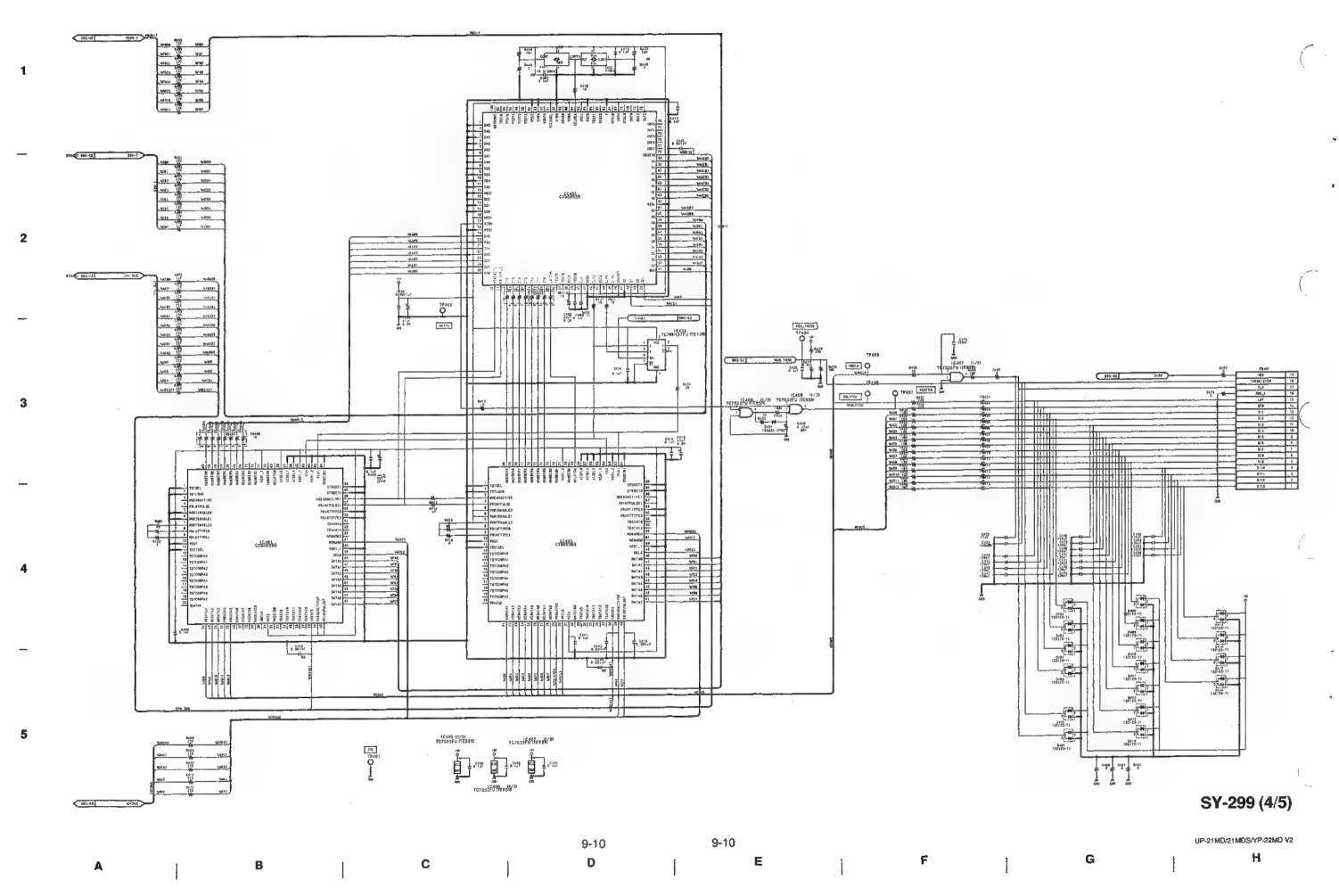
9-7

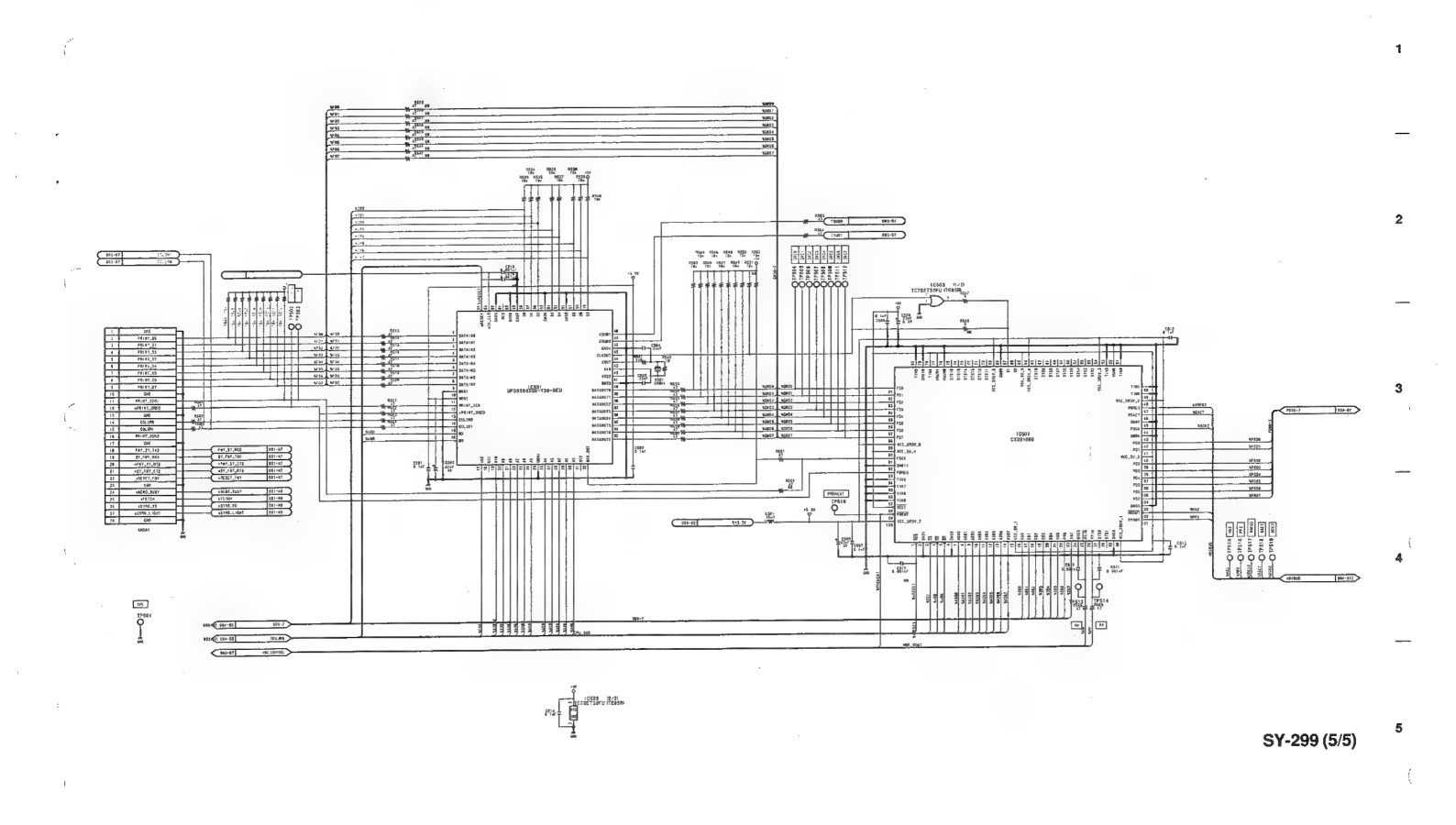
SONY-SP1646 / DRUCK 9

UP-21MD/21MDS/YP-22MD V2



SONY-SP1646 / DRUCK 11





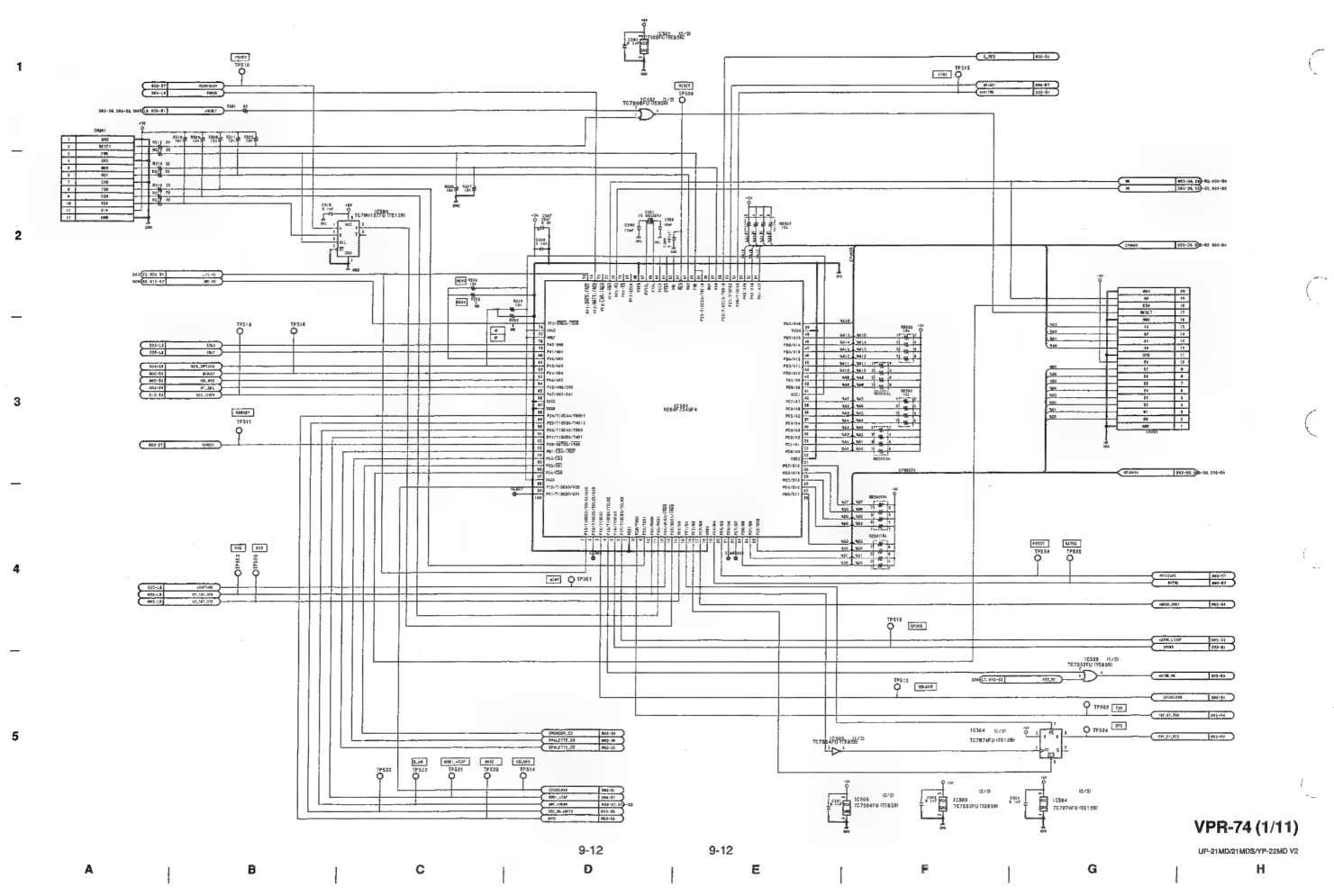
9-11

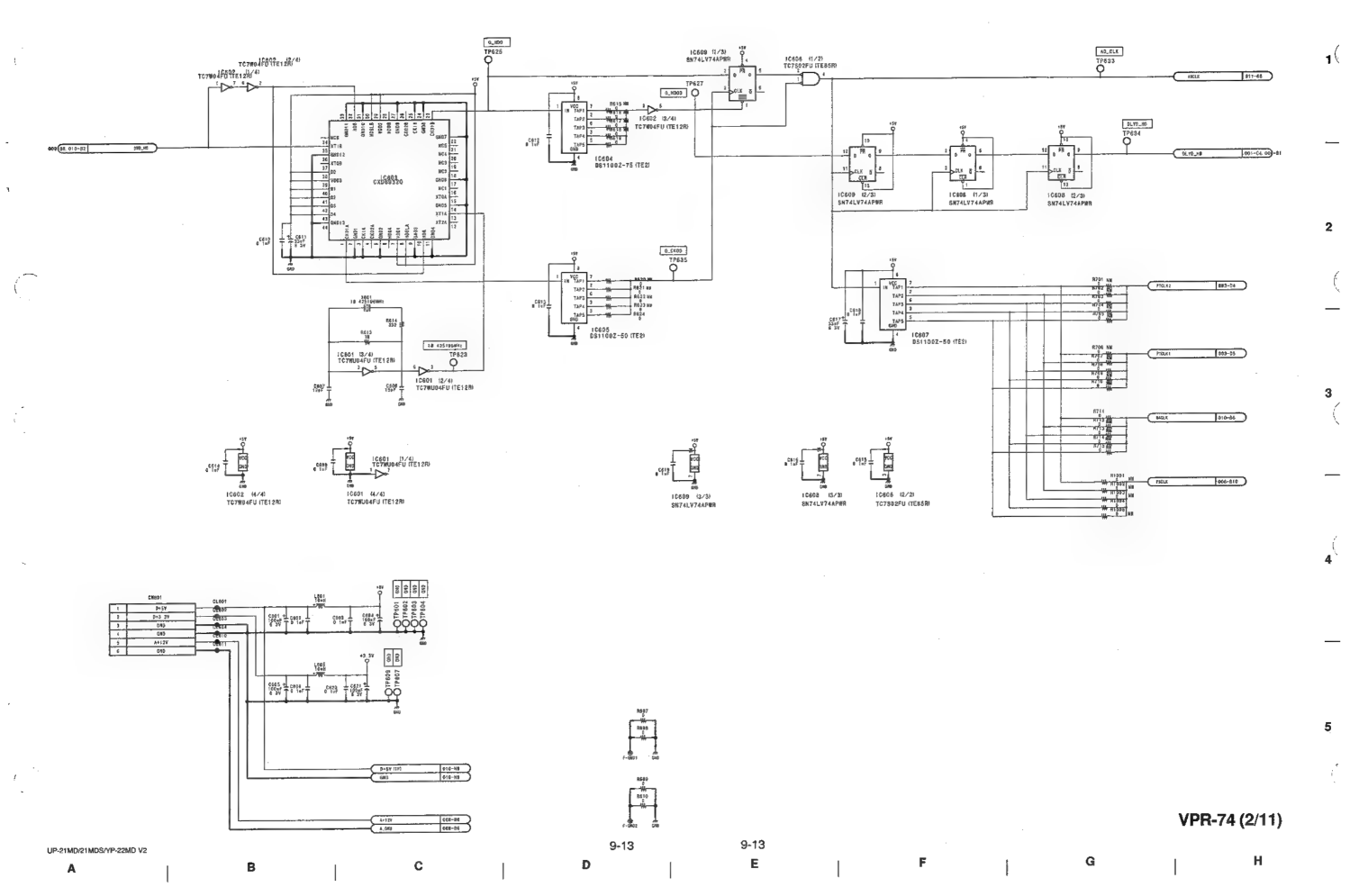
9-11

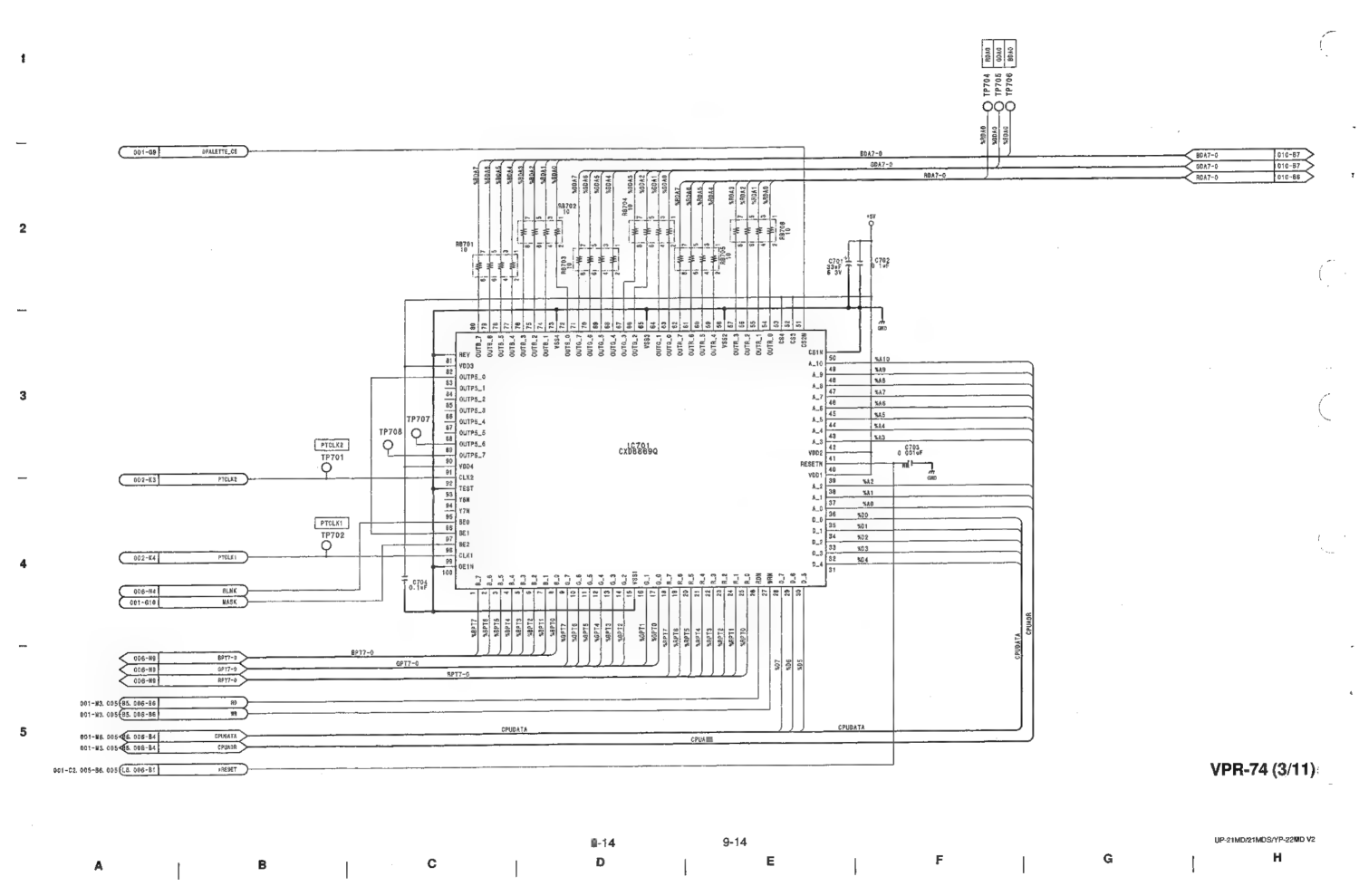
G

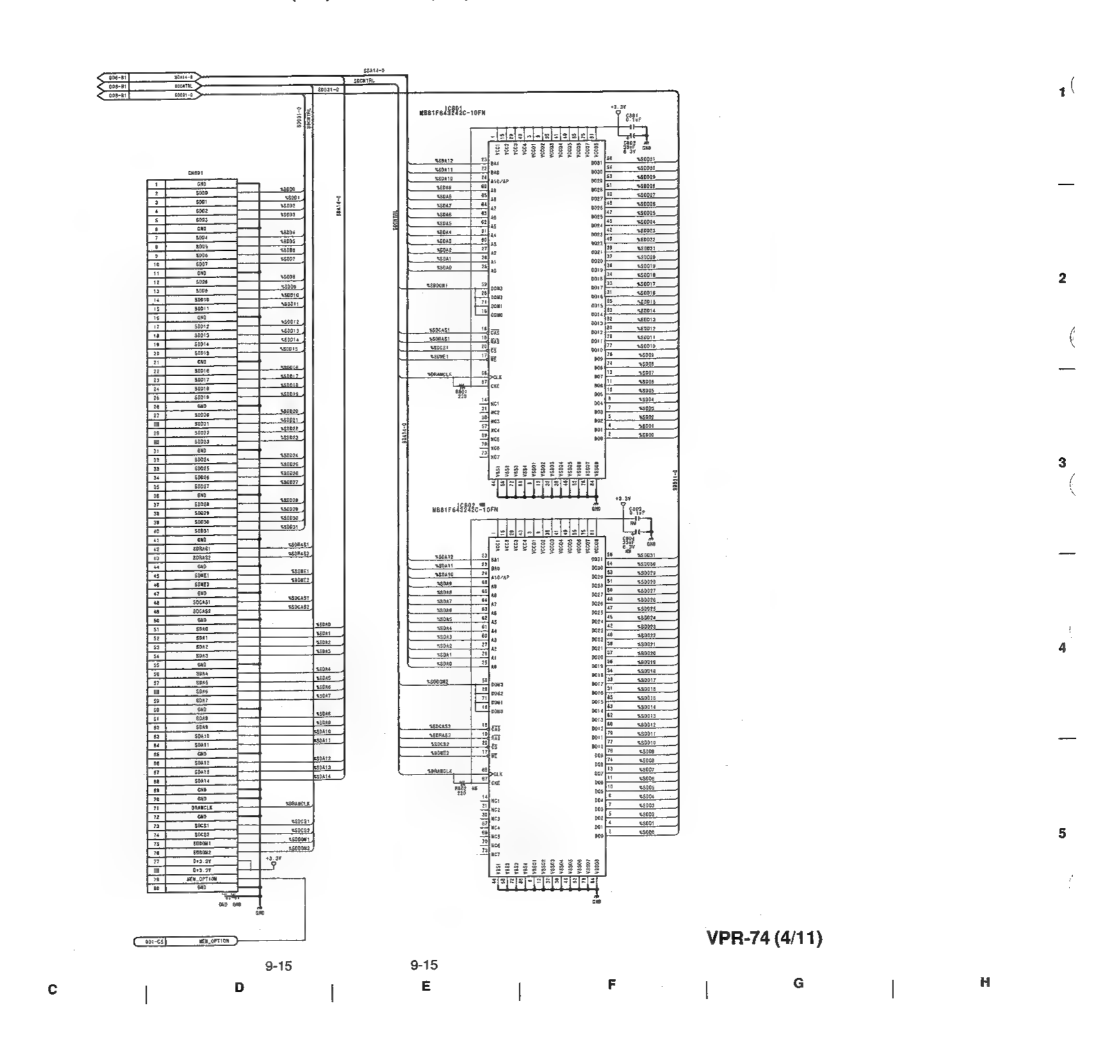
SONY-SP1646 / DRUCK 13

UP-21MD/21MDS/VP-22MD V2



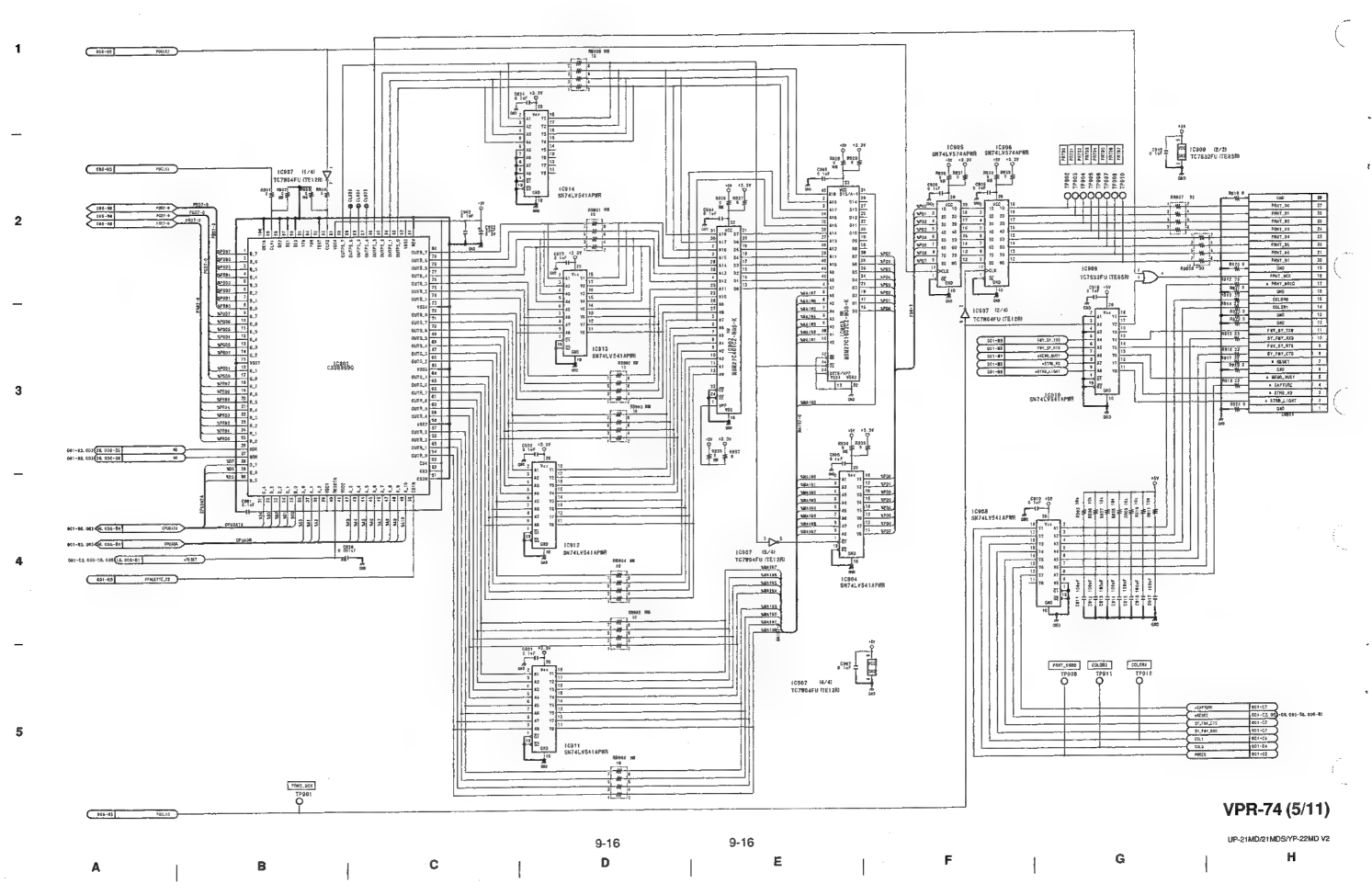


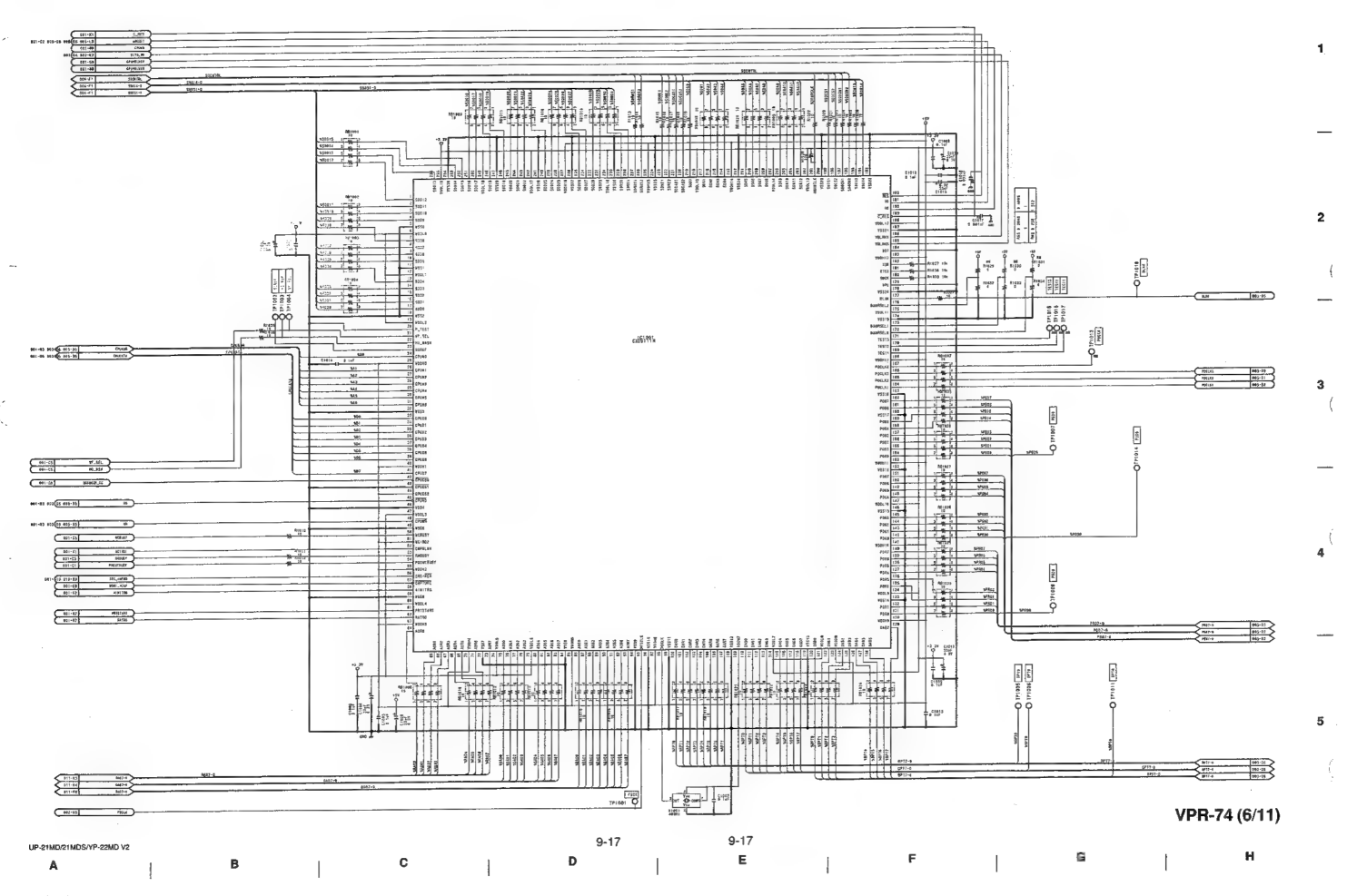


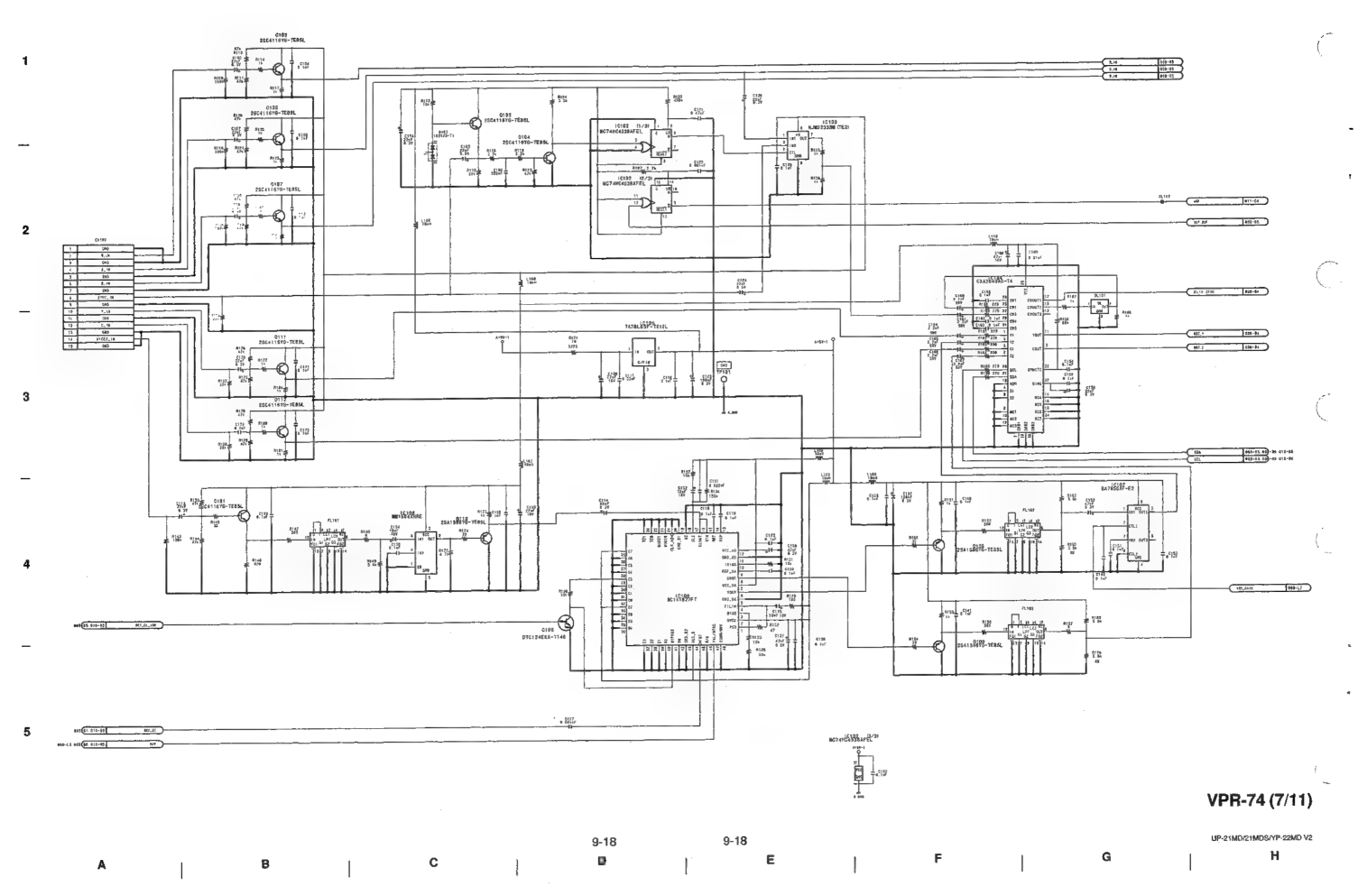


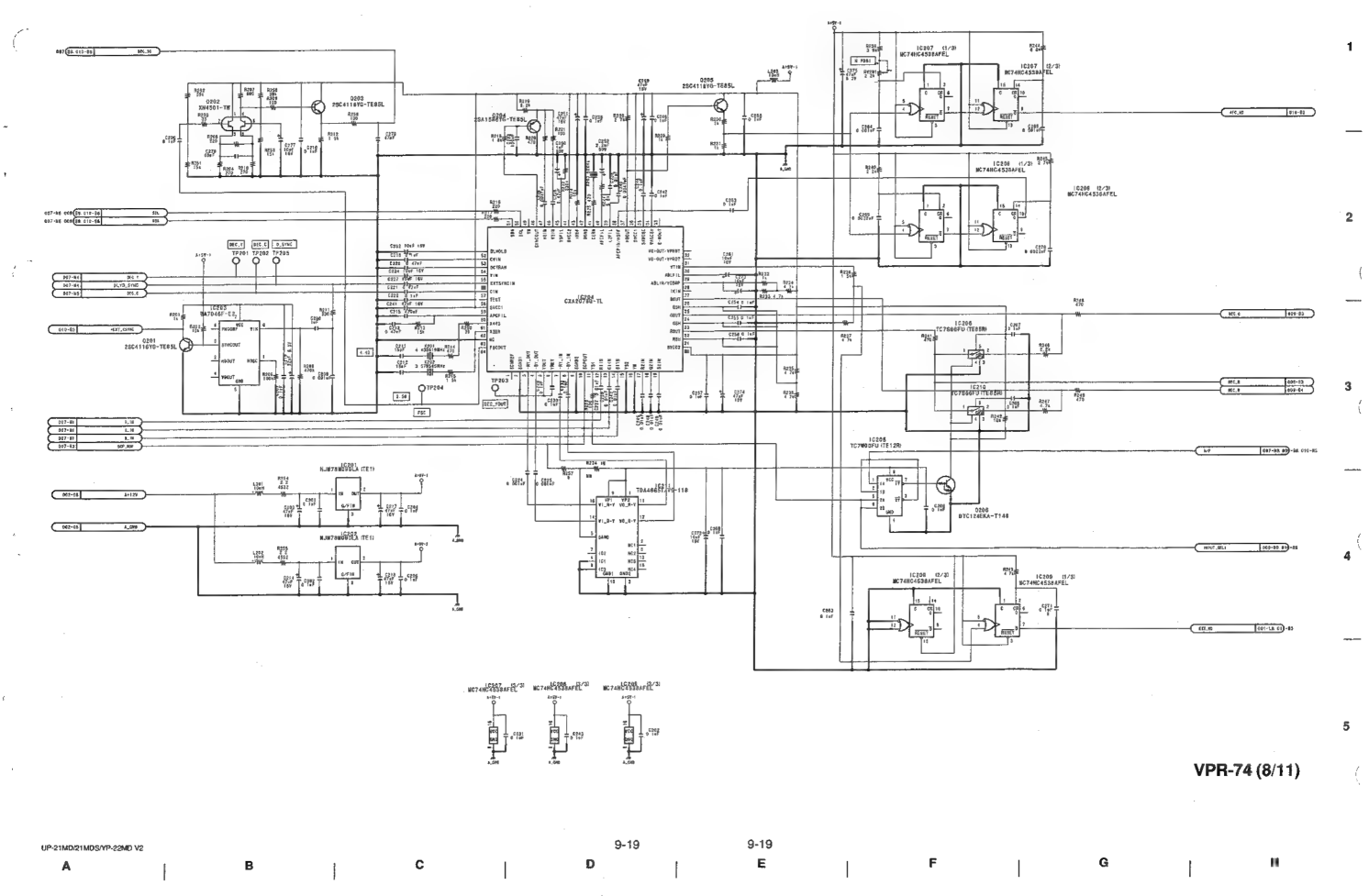
SONY-SP1646 / DRUCK 17

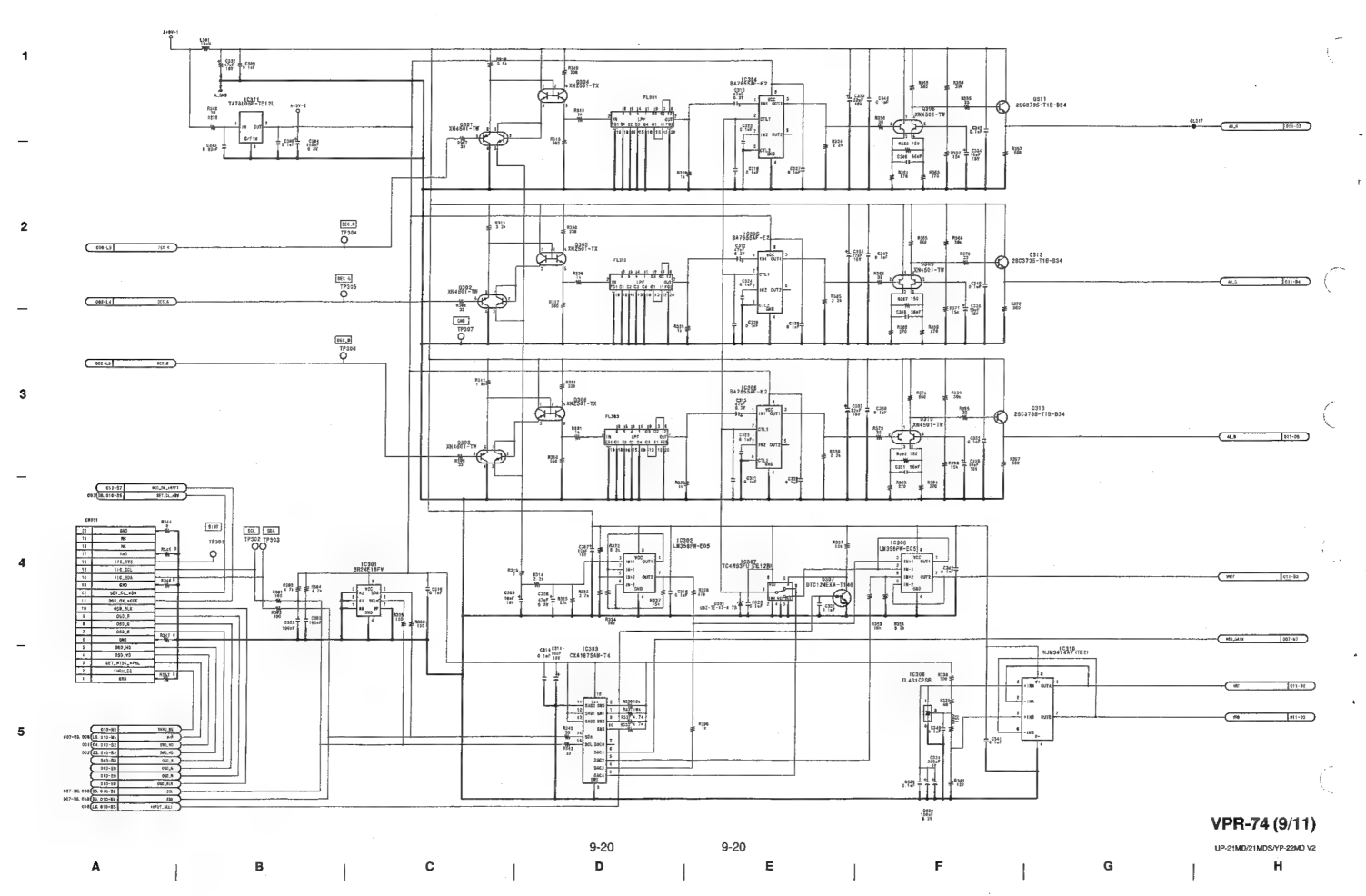
UP-21MD/21MDS/YP-22MD V2

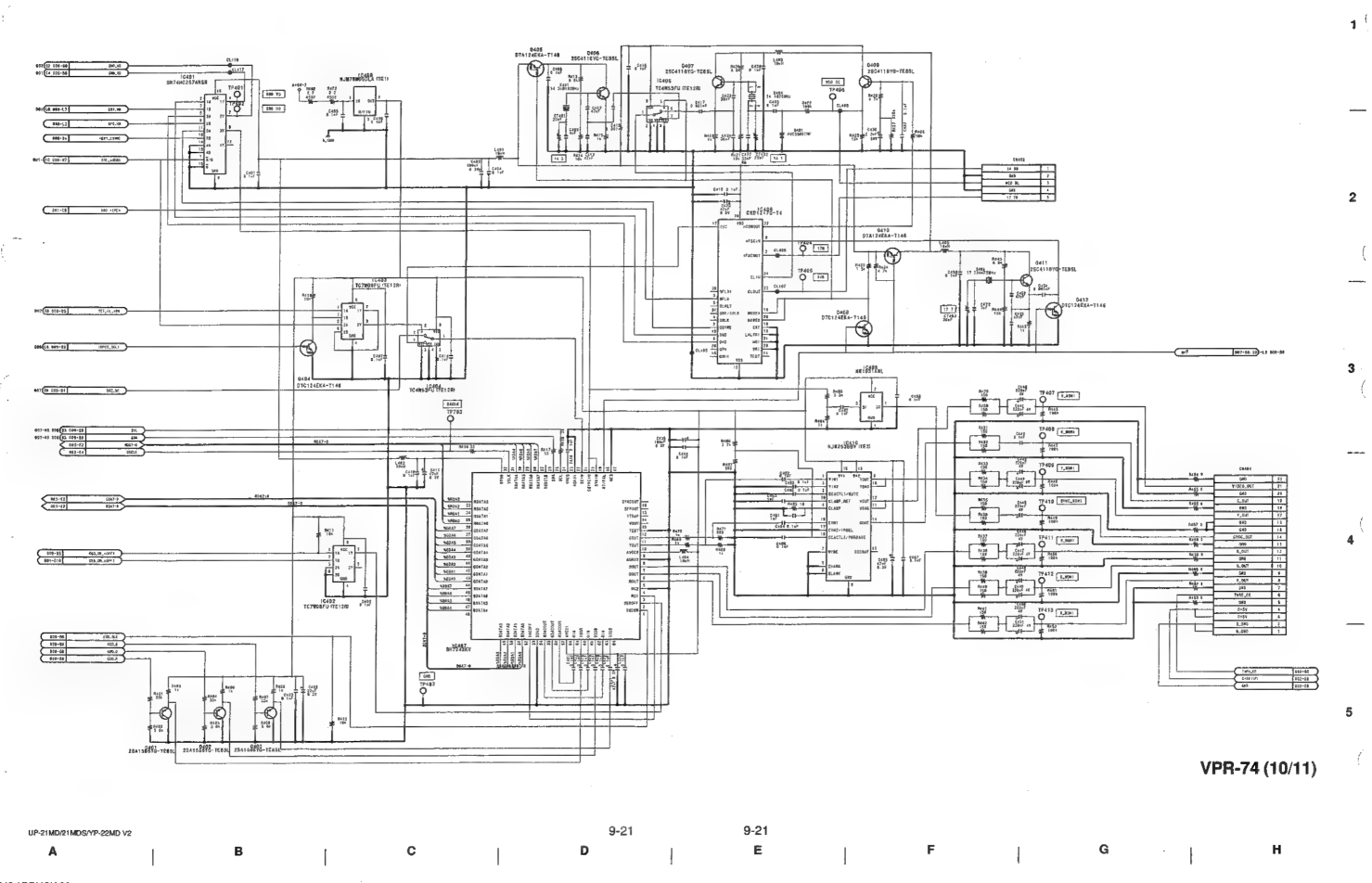


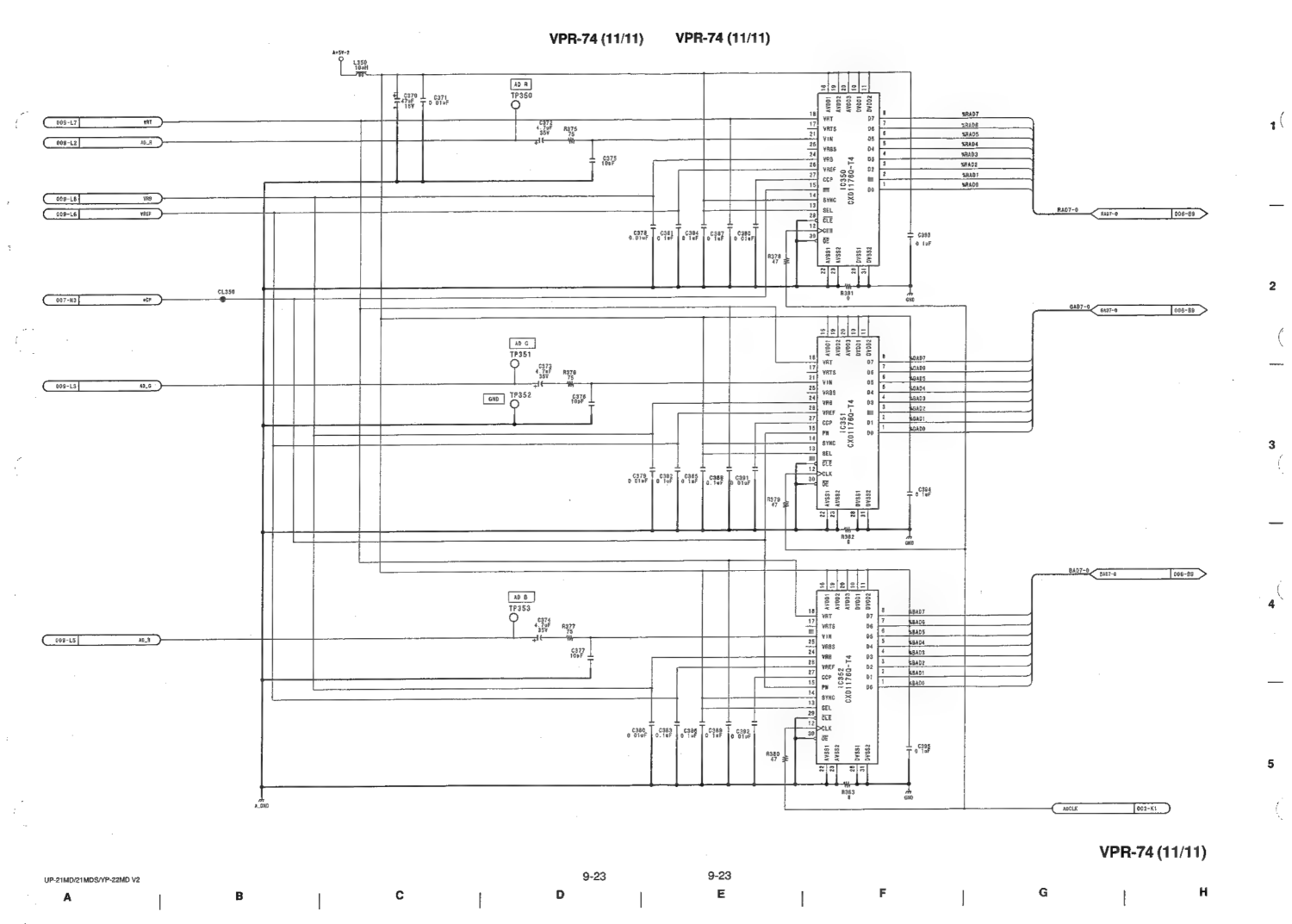


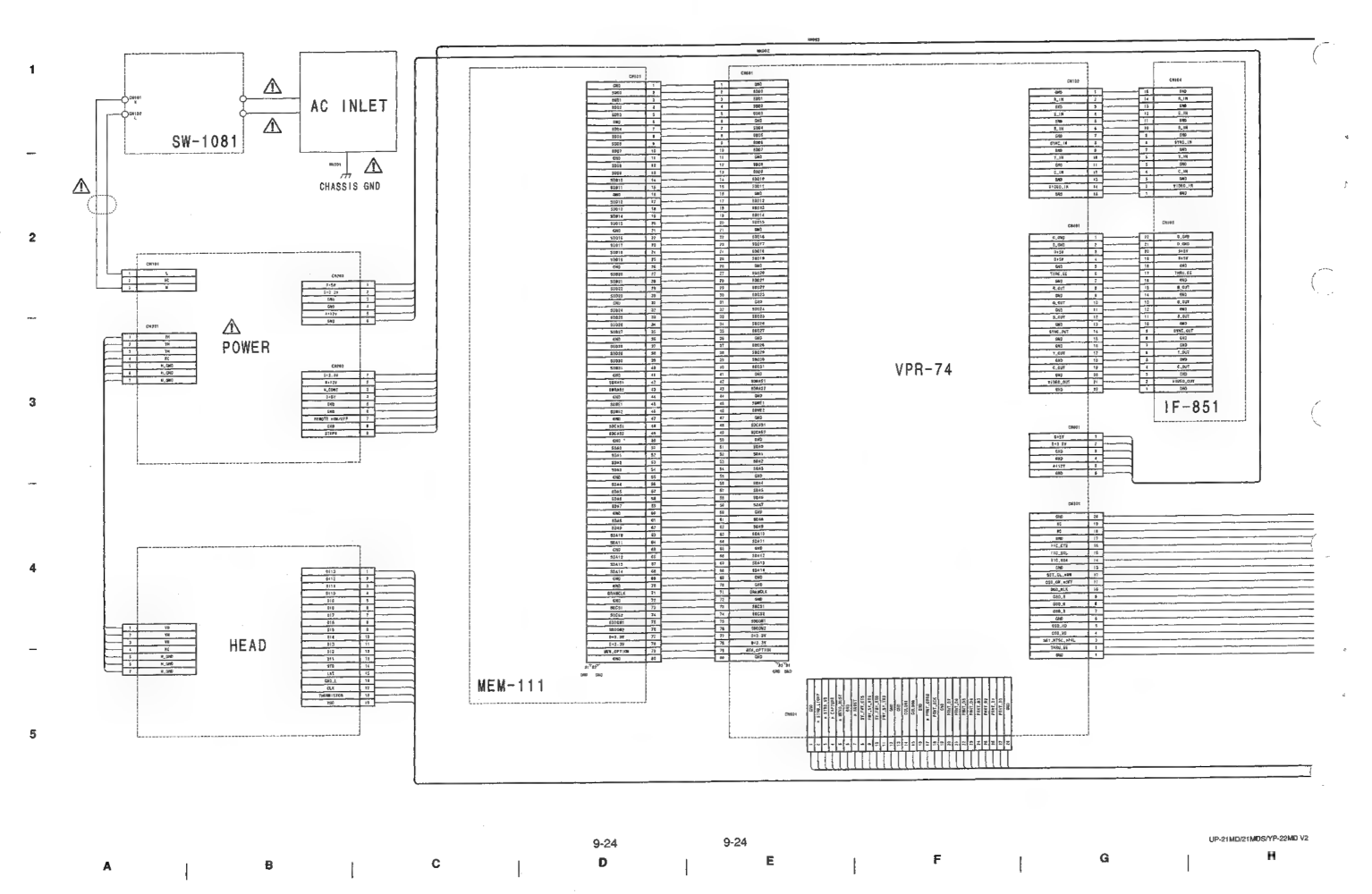


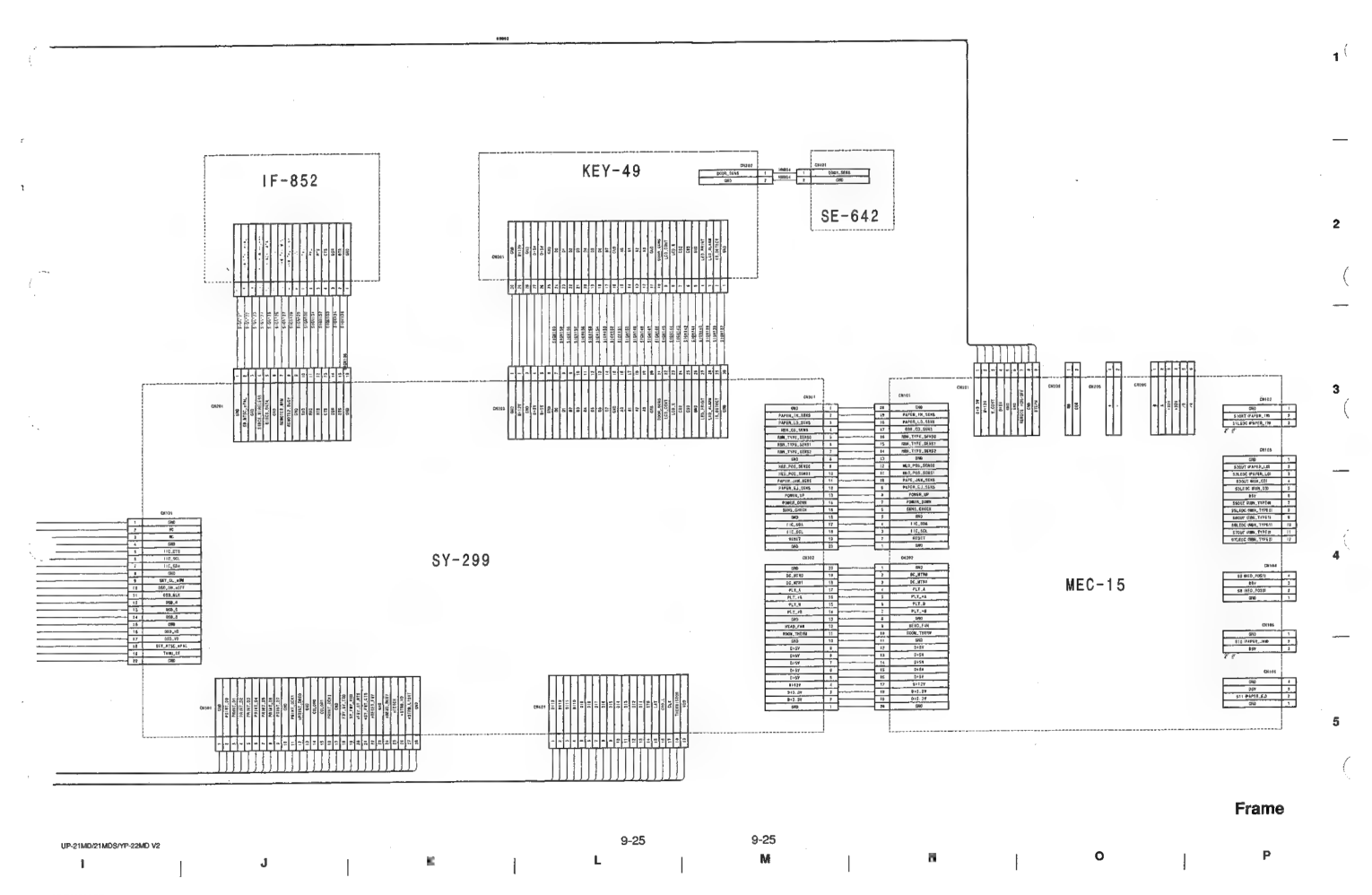




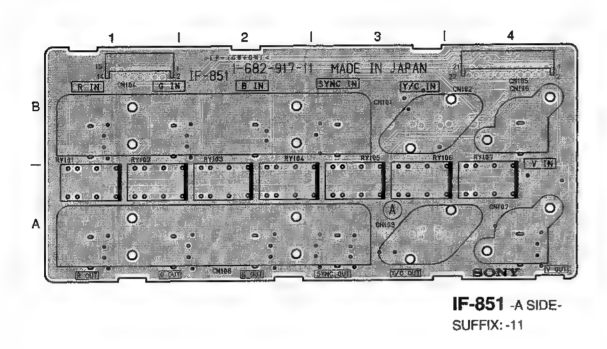




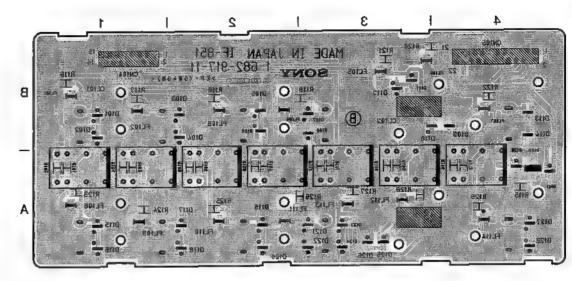




## 9-2. Board Layouts



IF-851 (1-682-917-11) \*:B SIDE R121 R122 R123 R124 R125 R126 R127 R128 R129 CL101 CL102 \* B3 \* B4 \* A1 \* A2 \* A3 \* A3 \* A4 FL101 \*B1 FL102 \*B1 FL103 \*E2 FL104 \*E3 FL105 \*B3 FL106 \*E3 FL107 \*A1 FL109 \*A1 FL109 \*A1 FL110 \*A2 FL111 \*A2 FL112 \*A3 FL113 \*A3 FL113 \*A4 CN101 CN102 CN103 CN104 CN105 CN106 CN107 CN108 B3 B3 B3 B1 B4 B4 A4 A3 RY101 RY102 RY103 RY104 RY105 RY106 RY107 A1 A2 A2 A3 A3 A4 D101 D102 D103 D104 D105 D1067 D108 D109 D111 D1123 D114 D1126 D127 D118 D120 D122 D123 D124 D122 D123 D124 D122 D123 Q101 Q102 \* A4 R101 R102 R103 R104 R105 R106 R107 R108 R109 R110 R111 R112 R113 R114 R115 R114 R115 R118 



IF-851 -B SIDE-SUFFIX: -11

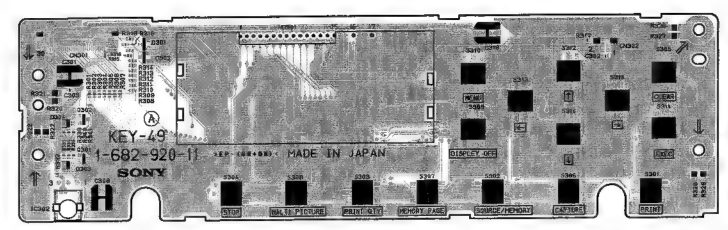
9-26 9-26 UP-21MD/21MDS/YP-22MD V2



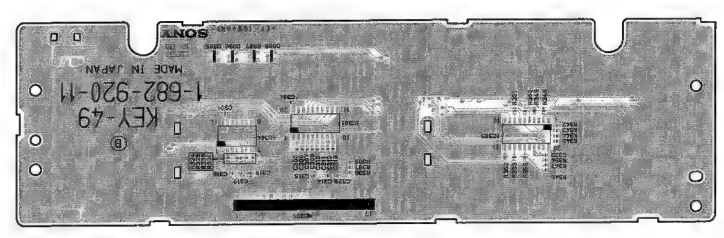
IF-852 -A SIDE-SUFFIX: -12



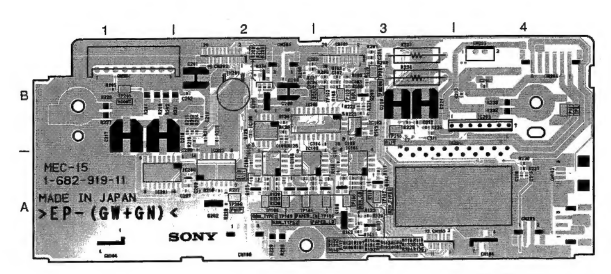
IF-852 -B SIDE-SUFFIX: -12



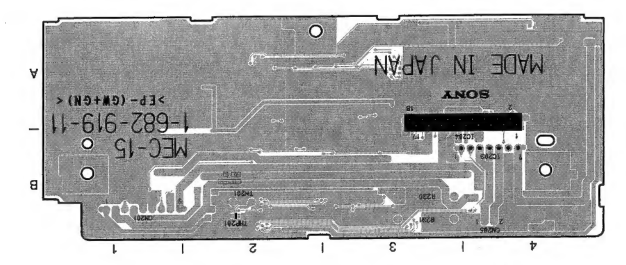
KEY-49 -A SIDE-SUFFIX: -11



KEY-49 -B SIDE-SUFFIX: -11

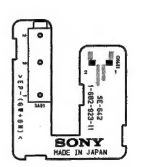


MEC-15 -A SIDE-SUFFIX: -11

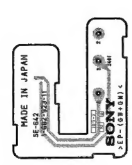


MEC-15 -B SIDE-SUFFIX: -11

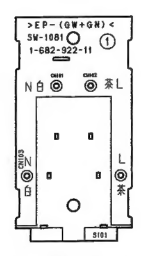
|              |          |                | _        |                |          |              |          |              |          |              |          |              |            |                |          |
|--------------|----------|----------------|----------|----------------|----------|--------------|----------|--------------|----------|--------------|----------|--------------|------------|----------------|----------|
| *:B SI       | ac       |                |          |                |          |              |          |              |          |              |          |              |            |                |          |
| C101         | в3       | C215           | A4       | CN205          | B4       | Q107         | A3       | R116         | A3<br>A3 | R140<br>R141 | A2<br>A3 | R219<br>R220 | A2<br>A2   | THP201         | * B2     |
| C102<br>C103 | B3<br>B3 | C216<br>C217   | A4<br>B1 | CN206<br>CN207 | B4<br>A4 | Q108<br>0201 | A3<br>B2 | R117<br>R118 | A3       | R142         | A3       | R221         | <b>B</b> 3 | TP101          | B4       |
| C104         | B3       | C218           | Bl       |                |          | Q202         | A2       | R119         | A2       | R143         | B3       | R222         | B3<br>B3   | TP102<br>TP103 | B3<br>B3 |
| C105<br>C106 | B3<br>A2 | C219<br>C220   | B2<br>B3 | IC101<br>IC102 | B3<br>B3 | Q203<br>Q204 | B3<br>B2 | R120<br>R121 | A2<br>A2 | R201<br>R202 | B2<br>B1 | R223<br>R224 | B3         | TP104          | A2       |
| C107         | EA.      | C221           | в3       | IC103          | A2       |              |          | R122         | A2       | R203         | B1       | R225         | B3         | TP105<br>TP106 | A3<br>A3 |
| C108         | A2<br>B2 | CL201          | Bl       | IC104<br>IC105 | A3<br>A2 | R101<br>R102 | B3<br>B3 | R123<br>R124 | A3<br>A3 | R204<br>R205 | B1<br>B1 | R226<br>R227 | B1<br>B1   | TP107          | A3       |
| C201         | B2       | CL202          | A2       | IC106          | B2       | R103         | B3       | R125         | . B2     | R206         | B2       | R228         | A2         | TP108<br>TP109 | A2<br>A2 |
| C202<br>C203 | B2<br>B2 | CL203          | B4       | IC201<br>IC202 | A1<br>A2 | R104<br>R105 | B3<br>B3 | R128<br>R129 | B2<br>B2 | R207<br>R208 | B3<br>B2 | R229<br>R230 | A2<br>B3   | TP201          | B1       |
| C204         | B3       | CN101          | B3       | IC203          | B3       | R106         | B3       | R130         | B2       | R209         | В3       | R231         | B3         | TP206          | A2<br>B3 |
| C205<br>C206 | B2<br>B2 | CN102<br>CN103 | A4<br>A3 | IC204<br>IC205 | A4<br>A2 | R107<br>R108 | A2<br>A3 | R131<br>R132 | A2<br>A2 | R210<br>R211 | B2<br>B2 | R232<br>R233 | B4<br>B4   | TP210          | B3       |
| C207         | B2       | CN103          | Al       | 10205          |          | R109         | A3       | R133         | A.3      | R212         | B2       | R236         | A4         |                |          |
| C208         | A2       | CN105          | A2<br>A4 | Q101<br>Q102   | A2<br>A3 | R110<br>R111 | A3<br>A2 | R134<br>R135 | A3       | R213<br>R214 | B2<br>B2 | R237<br>R238 | A4<br>B2   |                |          |
| C209<br>C211 | A2<br>B3 | CN106<br>CN201 | В1       | Q103           | A3       | R112         | A2       | R136         | A3       | R215         | B2       | R239         | B2         |                |          |
| C212<br>C213 | B3<br>B4 | CN202<br>CN203 | B2<br>A4 | Q104<br>Q105   | A3<br>A2 | R113<br>R114 | A3<br>A2 | R137<br>R138 | A2<br>A2 | R216<br>R217 | B2<br>A2 | TH201        | B2         |                |          |
| C214         | B4       | CN203          | B2       | 0106           | A2       | R115         | A3       | R139         | A2       | R218         | В3       |              |            |                |          |



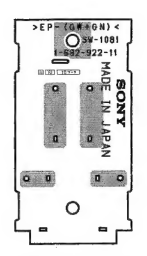
SE-642 -A SIDE-SUFFIX: -11



SE-642 -B SIDE-SUFFIX: -11



SW-1081 -A SIDE-SUFFIX: -11



SW-1081 -B SIDE-SUFFIX: -11

UP-21MD/21MDS/YP-22MD V2

SY-299R (1-682-916-11)

\*:B SIDE

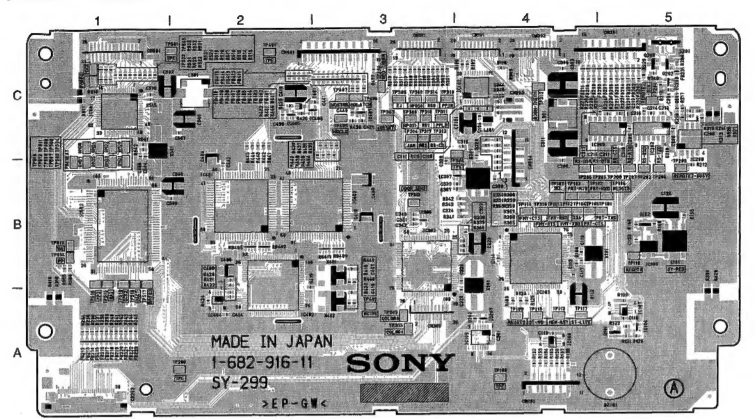
R212147 R21167 R31167 R BZ101 D406 D407 D408 D409 D410 D411 D412 D413 D414 D415 D416 D417 D418 TP303 TP304 TP305 TP306 1C307 1C308 1C401 1C402 1C403 1C404 1C405 1C406 1C407 1C501 1C502 1C503 TP308
TP309
TP3110
TP3112
TP312
TP313
TP314
TP315
TP316
TP317
TP318
TP402
TP406
TP407
TP502
TP503
TP508
TP507
TP508
TP507
TP508
TP507
TP511
TP512
TP512
TP514
TP516
TP516
TP517
TP518 FB201 FB202 FB203 FB204 FB205 FB206 FB207 FB208 FB208 KA001 KA002 0505555555447 KB001 KB002 1.101 1.301 1.501 C4 C4 C2 R1:01 R1:02 R1:04 R1:05 R1:05 R1:07 R1:09 R1:10 R1:11 R1:12 R1:13 R1:14 R1:14 R1:12 R1:23 R1:24 R1:25 R1:25 R1:24 R1:25 R1:25 R1:26 R1:27 R1:28 R1:21 X101 X301 X401 X402 X501 RB407 RB408 RB409 RB410 B2 B2 B3 B3 CL301 CL302 CL303 CL304 A1 C1 C5 A5 FB409 FB410 FB411 FB412 FB413 FB414 FB415 \$101 \$201 \$301 B5 C5 B4 CN101 CN102 CN201 CN203 CN301 CN302 CN303 CN304 CN305 CN401 CN501 C4 C5 A1 C3 C4 C4 B4 A3 C2 C1 TP101 TP102 TP103 TP104 TP105 TP106 TP107 TP108 HA001 HA002 R148 R149 R150 R151 R152 R153 R155 R156 R157 R159 R1601 R202 R203 R204 R206 R206 R207 R208 R209 R209 R211 HB001 HB002 \* A5 \* C1 IC101 IC102 IC103 IC104 IC105 IC107 IC108 IC109 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC208 IC209 \* B4 B5 B5 A5 A A4 C5 C5 A5 C5 A5 C5 B4 B3 TP108 TP109 TP110 TP111 TP112 TP113 TP114 TP115 TP116 CT101 D102 D201 D202 D203 D204 D205 D206 D207 D208 D209 D210 D402 D403 D404 D404 D404 85 \* C5 \* C5 \* C5 \* A2 \* A2 \* A2 \* C3 \* C3 TP201 TP202 TP203 TP204 TP205 TP206 TP207 TP208

UP-21MD/21MDS/YP-22MD V2

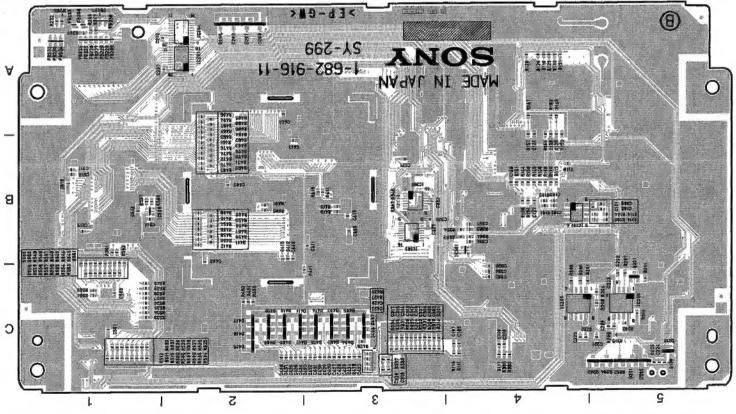
SY-299 SY-299

C49CC33CC333CC33CCCCCCCCCBILLEGENERS

B4 A4 B3 A3 C1



SY-299 -A SIDE-SUFFIX: -11



SY-299 -B SIDE-SUFFIX: -11

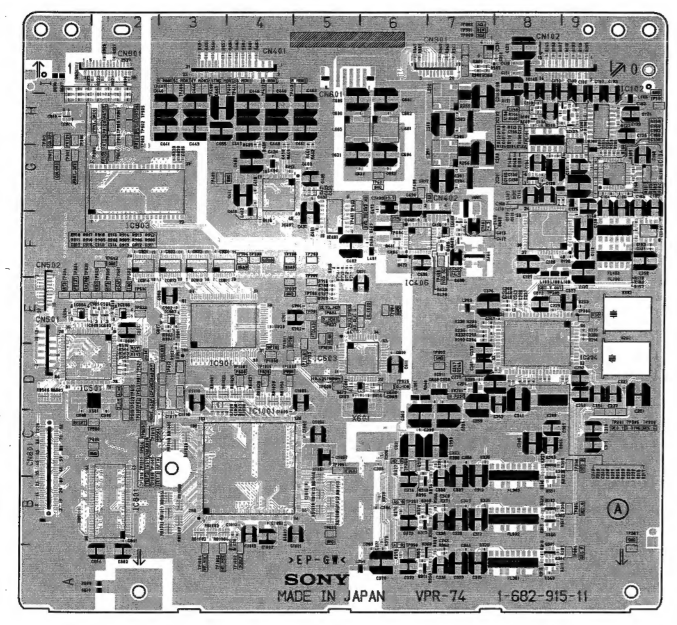
9-29

9-29

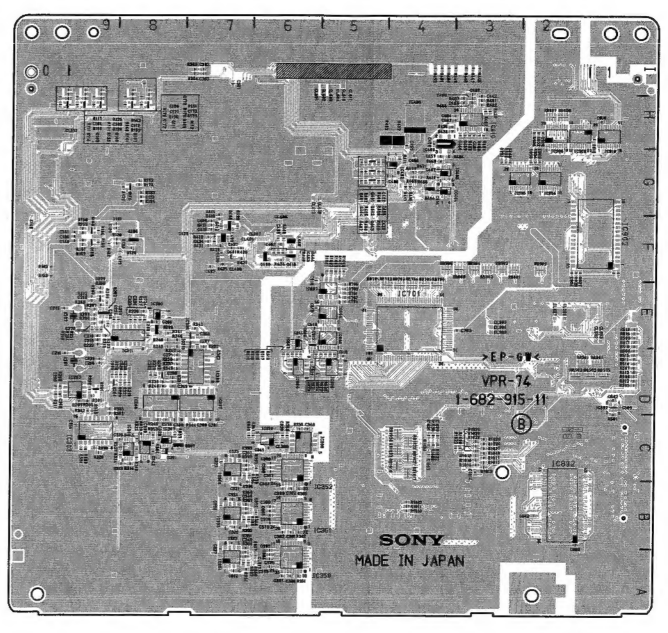
### VPR-74 VPR-74

| VPR-74R (1-682-915-11) |          |  |   |  |
|------------------------|----------|--|---|--|
| *:B SIDE  C102         | B87 C462 | F7 Q306 B8 R177 * H8 R326 F6 Q307 * C8 R178 * H8 R327 G4 Q308 B7 R179 * H8 R328 * H44 Q309 B7 R180 * H8 R329 * H44 Q310 C7 R181 * 18 R330 * H32 Q311 A7 R182 * F10 R331 D1 Q312 B7 R183 F10 R332 * D11 Q313 B7 R184 * 18 R333 * E2 Q401 * G5 R201 * D9 R334 E1 Q402 * G5 R202 * D9 R335 E2 Q404 * G4 R204 * E9 R337 E2 Q404 * G4 R204 * E9 R337 * E6 Q405 * F7 R205 * D9 R336 E2 Q404 * G4 R204 * E9 R337 * E6 Q405 * F7 R206 * E9 R339 * E6 Q406 * F7 R206 * E9 R349 * E6 Q407 F7 R207 * E9 R340 * E6 Q407 F7 R207 * E9 R340 * E6 Q410 * F6 R210 * E9 R343 * E55 Q411 * F6 R211 * D10 R344 * E55 Q411 * F6 R211 * D10 R344 * E55 Q412 * F6 R211 * D10 R344 * E55 Q412 * F6 R211 * D10 R344 * E55 Q412 * F6 R211 * D10 R344 * E55 Q413 * H10 R217 * D9 R350 * E2 R108 * I8 R215 * E9 R348 * E2 R109 * I9 R216 * D9 R349 * E3 R110 * H10 R217 * D9 R350 * E3 R110 * H10 R217 * D9 R350 * F1 R111 * H10 R218 * D8 R353 * G3 R114 * H10 R221 * D8 R353 * G3 R114 * H10 R221 * D8 R355 * H1 R119 * H9 R222 * D8 R355 * H1 R118 * H9 R222 * D8 R355 * H1 R119 * H9 R226 * E8 R357 * H1 R119 * H9 R226 * E8 R357 * H1 R119 * H9 R227 * D8 R366 * H1 R127 * H10 R224 * E8 R357 * H1 R119 * H9 R227 * D8 R360 * H1 R127 * H10 R234 * E7 R369 * H1 R129 * F9 R236 * E7 R369 * H1 R129 * F9 R236 * E7 R369 * H1 R129 * F9 R236 * E7 R369 * H1 R129 * F9 R236 * E7 R369 * H1 R129 * F9 R236 * E7 R369 * H1 R129 * F9 R236 * E7 R369 * H1 R129 * F9 R236 * E7 R369 * H1 R130 * H9 R237 * D8 R370 * R9 R344 * G8 R241 * E8 R371 * F9 R366 * F9 R33 * E7 R369 * H1 R130 * H9 R237 * D8 R370 * R9 R344 * G8 R241 * E8 R371 * F9 R366 * G9 R243 * D9 R376 * R124 * H9 R231 * D8 R364 * R125 * F9 R233 * E7 R369 * H1 R130 * H9 R237 * D8 R370 * R134 * G8 R241 * E8 R371 * F9 R366 * G9 R243 * D9 R366 * R144 * H8 R251 * E9 R389 * H1 R130 * H9 R237 * D8 R370 * R9 R344 * G8 R341 * C8 R341 * H9 R355 * F9 R304 * E7 R369 * H1 R130 * H9 R237 * D8 R370 * R9 R346 * G9 R243 * D9 R376 * R134 * G8 R241 * E8 R371 * F9 R366 * G9 R30 * F9 R30 * H1 R150 * F9 R30 * E7 R369 * H1 R150 * F9 R30 * E7 R369 * H1 R151 * F9 R36 * E8 R389 * H1 R15 | C7 R426 *F7 R710 E!  *C8 R427 *F7 R711 F!  *C9 R428 F7 R712 F!  A7 R429 *H3 R713 F!  *C9 R431 *H3 R714 F!  *C9 R431 *H3 R715 F!  *C9 R431 *H3 R802 B!  *C9 R433 *H3 R802 D!  *B7 R435 *H4 R902 D!  *B7 R435 *H4 R903 E!  *C6 R438 H4 R905 H4  *C6 R438 H4 R906 H4  *C6 R438 H4 R906 H4  *C6 R439 H4 R906 H4  *C6 R439 H4 R906 H4  *C7 R440 H4 R907 H6  *C6 R441 H5 R908 H6  *C7 R440 H5 R908 H6  *D9 R442 H5 R909 H7  *D9 R443 *F6 R911 H7  *D7 R448 *I3 R914 F1  *D7 R448 *I3 R915 H7  *D8 R450 *I4 R917 F1  *D8 R450 *I4 R917 F1  *D8 R450 *I4 R918 F1  *D8 R450 *I4 R919 F1  *C8 R453 I4 R920 I2  *C8 R453 I4 R920 I3  *C8 R455 I3 R922 I4  *A7 R466 *I3 R912 I4  *A7 R456 I3 R921 I4  *A7 R456 I3 R922 I4  *A7 R456 I3 R922 I4  *A7 R456 I3 R922 I4  *A7 R456 I3 R923 I4  *A7 R456 I4 R919 I5  *C8 R457 I3 R924 II  *A7 R458 I4 R920 I3  *A8 R459 *I4 R920 I3  *A8 R459 *I5 R929 G  *A7 R462 *H5 R930 *G  *B7 R466 *H3 R933 *H7  *B7 R466 *G4 R931 *G  *B7 R466 *H3 R933 *H7  *B7 R466 *G4 R937 *F7  *B7 R466 *B1 R1012 *F7  *B7 R467 *H3 R934 *G  *B7 R466 *H3 R933 *H7  *B7 R466 *G4 R937 *F7  *B6 R470 *G4 R937 *F7  *B7 R466 *B1 R1012 *F7  *B6 R470 *G4 R937 *F7  *B7 R469 *D1 R1012 *B7  *B6 R504 D2 R1000 *F7  *B6 R504 D2 R1001 *F7  *B6 R509 *D1 R1012 *B7  *B7 R469 *D1 R1013 *C  *C7 R513 *D1 R1019 *C  *C7 R513 *D1 R1021 *C  *C7 R513 *D1 R1021 *C  *C7 R513 *D1 R1021 *C  *C7 R514 | 5 RB705 * E4 TF523 E2 RB706 * E4 TF524 E1 RB706 * E4 TF525 E1 RB706 * E4 TF525 E1 RB706 * E4 TF525 E1 RB901 * F3 TF505 E1 RB902 * F3 TF601 G6 F2 RB903 * F3 TF602 F2 |

9-30 9-30 UP-21MD/21MDS/YP-22MD V2



VPR-74 -A SIDE-SUFFIX: -11



VPR-74 -B SIDE-SUFFIX: -11